

**SUPPLEMENT TO THE
CATALOGUE OF THE COLLECTIONS
OF SIR AUREL STEIN
IN THE LIBRARY OF THE
HUNGARIAN ACADEMY OF SCIENCES**



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KELETI TANULMÁNYOK
ORIENTAL STUDIES

13

SERIES EDITOR: ÉVA APOR

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Compiled by
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Edited by
ÉVA APOR AND HELEN WANG



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PREFACE

The *Catalogue of the Collections of Sir Aurel Stein in the Library of the Hungarian Academy of Sciences* appeared in 2002, jointly published by the British Museum and the Library of the Hungarian Academy of Sciences. It was launched to international representatives of the profession at the British Museum Study Day “Sir Aurel Stein and Central Asia” in London on 23 March 2002 and at the Stein Memorial Session “Stein Aurél Emlékülés” in Budapest on 14 May 2002. The *Catalogue* has produced genuine appreciation for our institution as well as for the authors.

We could not, however, rest on our oars for long: in late 2003 we eliminated the last of our “frozen stock” as part of the new storage project of the Library of the Hungarian Academy of Sciences. As a result, a considerable quantity of Stein-related material came to light. This new material contains more than two thousand photos, letters, prints, separates, cuts, and original maps drawn by Stein. It is very vivid material and we set ourselves to processing it with urgency.

The Chiang Ching-Kuo Foundation for International Scholarly Exchange (Taipei) is the primary supporter of our work, having offered a significant part of the necessary financial resources. We were also successful in our application to the Hungarian Scientific Research Fund, and the grant obtained represented the second part of the financial resources. Luckily, we were able to reform the same team that produced the *Catalogue*: John Falconer (British Library), Lilla Russell-Smith (Circle of Inner Asian Art) and Helen Wang (British Museum) on the British side, and Ágnes Kelecsényi and Ágnes Kárteszi, my associates in the Oriental Collection at the Library. Each one of us tried to fit this new task into our already set agenda of work. I am delighted that the *Supplement to the Catalogue of the Collections of Sir Aurel Stein in the Library of the Hungarian Academy of Sciences* was completed in less than three years, thus completing the cataloguing of all the materials related to Stein in the Library of the Hungarian Academy of Sciences, and making them accessible to researchers.

The publication of the volume was helped by the Komatsu Chiko Foundation (Kyoto), which has supported many of our publications already, and by the continued support of the British Museum.

I wish to express my gratitude on behalf of the Library of the Hungarian Academy of Sciences, as well as my personal thanks, for the support of our sponsors, since without it we could not have even begun our work. I also wish to thank all my colleagues in Britain and Hungary for their renewed co-operation; it has been a pleasure to work together again.

I now present the completed catalogue to all researchers at home and abroad who share an interest in the achievements of Sir Aurel Stein.

Éva Apor
Senior Councillor
Library of the Hungarian
Academy of Sciences

CATALOGUE OF CORRESPONDENCE, MANUSCRIPTS, DOCUMENTS AND REVIEWS RELATING TO SIR AUREL STEIN

Ágnes Kelecsényi and Ágnes Kárteszi

The correspondence, manuscripts, documents, maps and reviews in this *Supplement* are arranged in sections 48-69 below. They follow the same system of cataloguing used in the *Catalogue*, which listed sections 1-47. The section numbers correspond to box numbers at the LHAS. In the correspondence section, Stein's name appears in bold, and personal names in italic indicate cross-referencing to another file. S.l. [sine locum] indicates there is no place-name, and n.d. indicates there is no date. The articles and offprints are arranged in chronological order. Many of the cuttings were supplied by an agency, and the publication details are sometimes minimal. The reviews are also arranged chronologically.

CORRESPONDENCE

48. CORRESPONDENCE, DIPLOMAS AND HONOURS AWARDED TO STEIN

BARNES, SIR HUGH SHAKESPEAR (1853-1940)

(Lieutenant-Governor, Burma; Resident in Kashmir; Director, Imperial Bank of Iran and Anglo-Persian Oil Company)

- **Stein** to ~: S.l., 3-4 Jul 1902.

(fols 1-3)

CHANG, H. N.

(National Central University, Nanking)

- Nanking University, n.d.

(fols 4-5)

FREEMAN, LOUISA PETITOT

- Oxford, 1 Jan 1924.

(fol. 6)

ÁGNES KELECSÉNYI – ÁGNES KÁRTESZI

GHOSHAL, U. N.

(Honorary Secretary, Greater India Society)

- Calcutta, 25 Mar 1943.

(fol. 7)

HALÁSZ GYULA (1881-1947)

(Author of books on geography; Hungarian translator of **Stein's** works)

- [Budapest], 12 Apr [1909] (on the back of an invitation card of the Hungarian Geographical Society, 1909, **Stein's** lecture: Földrajzi és régészeti kutatások Belső-Ázsiában, 1906-1908).

(fol. 8)

HEDIN, SVEN ANDERS (1865-1952)

(Geographer; traveller; President, Royal Swedish Academy of Sciences, 1924-1925)

- S.l., Nov 1903 (from **Stein's** copy of Hedin's *Through Asia*).

(fol. 9)

HINKS, ARTHUR ROBERT (1873-1945)

(Vice-President of the Royal Astronomical Society, 1919-31; Secretary of the Royal Geographical Society, 1915-1945)

- **Stein** to ~: Oxford, 26 May 1920 (carbon copy).

(fols 10-12)

KENNEDY, JEAN WILSON

- London, 2 Nov 1912 ('The secret of Kanishka', *Journal of the Royal Asiatic Society*, 1912, p. [665]-688 and [981]-1019).

- **Stein** to ~: Srinagar, 27 Jan 1913.

(fols 13-16)

MACARTNEY, SIR GEORGE (1867-1945)

(Special Assistant for Chinese Affairs; Consul General, Chinese Turkestan)

- Kashgar, 26 May 1901.

(fols 12-18)

MÜLLER, FRIEDRICH WILHELM KARL (1863-1930)

(Iranist, Director of the Berlin Museum of Ethnology)

- Berlin, 14 Jun 1910, 5 Sep 1910, 24 Sep 1910, 17 Jan 1911, 21 Oct 1911.

- *Barnett, Lionel David* to ~: 13 Jan 1913 (copy).

(fols 19-30)

PITHAWALLA, MANECK BEJAN (b. 1886)

(Geographer, professor)

- Karachi, 18 Mar 1943.

(fol. 31)

RATNAGAR, N. J.

(Curator, Government Central Book Depot, Bombay)

- Bombay, 23 May 1904.

(fol. 32)

ROGERS, GEORGE JOSEPH (b. 1861)

(Head Clerk, Kashmir Residency Office)

- Sialkot, 2-3 Mar 1909 with copy of letter no.701 dated 9 Jan 1909, from the Director, Archaeological and Research Department, Jammu and Kashmir State, to the Home Minister, Jammu and Kashmir State.

(fols 33-34)

SPOONER, DAVID BRAINERD (1879-1925)

(Archaeological Survey Department, Director General of Archaeology in India)

- Bankipore, 11 March 1916.

(fol. 35)

STEVENSON, F.

(Civil & Military Gazette, Lahore)

- Lahore, 11 Nov [no year].

(fol. 36)

TANDY, EDWARD ALDBOROUGH (1871-1950)

(Surveyor General of India, 1924-1928)

- Calcutta, 16 Jun 1926.

(fol. 37)

THAKUR DAS

(Officer-in-charge, Dharmarth, Srinagar)

- Gujrat, 7 Feb 1902.

(fols 38-40)

THOMSON, EDITH M.

- [Srinagar], 25 Jan [no year].

(fol. 41)

ÁGNES KELECSÉNYI – ÁGNES KÁRTESZI

TROUP, JAMES (1840-1925)
(Consul-General at Yokohama, Japan)
- Aberdeen, 20 May 1912.
(fol. 42)

OXFORD UNIVERSITY – Doctor of Letters, honoris causa, registry 22 Feb 1909 –
official notice about conferring the degree.
(fol. 43)

ROSSIJSKAĀ AKADEMIĀ NAUK – corresponding member, 2 Feb 1925
(fol. 44)

DET NORSKE VIDENSKAPS-AKADEMI I OSLO – foreign member, 23 Mar 1928, with
carbon copy of letter of thanks by **Stein**, Srinagar, 23 May 1928.
(fols. 45-46)

RESTRICTED PERMISSION TO WEAR THE INSIGNIA OF ORDER OF MERIT (Second Class
with Star) conferred upon Sir Aurel Stein by His Serene Highness the Regent of
Hungary, London, Buckingham Palace, 12 Jul 1930.
(fol. 47)

MANUSCRIPTS AND DOCUMENTS

49. MANUSCRIPTS AND TYPED COPIES

1. Ms. Report on Kishtwar antiquities supplied by Pandit Kashi Ram after his tour
in 1894 (Devanagari characters, 24 fols).
2. Ms. of Preface to *Rajatarangini* translation, 20 Mar - 18 May 1900 (57 fols, fol.
56 missing).
3. 'An Archaeological Journey in Southwestern Iran' by Sir Aurel Stein (Typed
copy of a lecture held at the Indian Institute, Oxford University, 42 fols + 1 fol.
introductory remarks with Stein's handwriting. The text was published with
slight changes in *The Geographical Journal*, vol. XCII, no. 4, Oct 1938).
4. Original of personal narrative of Persian journey 1935-36, Iraq 1938 (257, 15,
16 fols).
5. Typed copy of Col. Talbot's Ms. on Balkh (25 fols); copy of notes by Col.
Talbot on Ferries (7 fols).

6. Records of Sigism. Isléry. Aus den Erinnerungen eines Garibaldianers (8 fols).
7. Sketch plans, etc. from Hakra Tour (18 fols) and Proposed program for surveyor Asghar Ali, 28 Jul 1942 (Stein's handwriting) (fol. 19).
8. Note 83 from 'History of the Heung-noo in their relations with China', transl. from the *Tseen Han-shoo* by Alexander Wylie (1815-1887, Missionary & Chinese scholar) in *Journal of the Anthropological Institute* III (1874) (5 fols).
9. Abstract from Edward Rehatsek (1819-1891, linguist, writer, professor of mathematics) 'An embassy to Khatá, 1419' in *Indian Antiquary* II (1873) pp.76-77 (2 fols).
10. Article 'Chine' by Martin Hartman (1851-1918, Arabist, scholar of Islam) in *Encyclopédie de l'Islam*, p.864 (2 fols).
11. Excerpts du 'Mémoire sur les Huns Ephtalites', par E. Drouin, 28 Dec 1895 (9 fols), Stein's handwriting
12. Typescript of 'The "Miri" at Taung, in the Kohistan Mahal of Dadu District', by H.T. Lambrick [Hugh Trevor Lambrick, 1904-1982, colonial civil servant, India Office] (signed by Lambrick at Karachi, Feb 1941 and dedicated to Sir Aurel Stein on 19 Jan 1943) (24 fols).
13. Aurel Stein's lecture at the Académie des Inscriptions et Belles-Lettres (5 Oct 1917) - the text of his brief address and the introductory proceedings in English with Stein's handwriting and French translation; manuscript of a review published on the lecture [*Comptes rendus des Séances de l'Académie des Inscriptions et Belles-Lettres, pendant l'année 1917, Séance du 6 octobre*] and carbon copy of its English translation (12, 4, 5 fols).
14. Introductory words to lecture at the Royal Geographical Society, 1916 (2 fols) (Stein's handwriting); carbon copy of notes to lecture at Hyderabad, 1919 (1 fol); typed lecture (with Stein's notes) (43 fols). (On the folder Stein's caption: 'RGS lecture, 1916, Hyderabad lecture, 1919').
15. Manuscript of Stein's review of the book *Through Deserts and Oases of Central Asia* by Miss Ella Sykes, F.R.G.S., and Brigadier-General Sir Percy Sykes, K.C.I.E., C.B., C.M.G. (Macmillan & Co. Ltd, London, 1920) (4 fols).

50. PERSONAL DOCUMENTS

1. Diary notes for the year 1911 (42 fols).
2. Carbon copy of diary notes, 1931-1932 (pp.171-276, 39-364, 371, 85-328, 385-387).
3. List of articles in safe-deposits, hostel (Srinagar) and at Pt. Nila Kanth Kaul, 1941-1943 (37 fols).
4. List of personal articles and books sent to Pt. Nila Kanth Kaul, 1942-1943 (29 fols).
5. Deposits in suitcase at Imperial Bank, copy of list made 20 Oct 1941 (3 fols).
6. Accounts rendered for the years 1941-1943 (14 fols).
7. Miscellanea

51-57. PROOFS

51. *Miscellaneous Proofs*

1. Plates VIII-XI to the second part of the 'Notes on new inscriptions discovered by Major Deane' by M.A. Stein, in *Journal of the Asiatic Society of Bengal* Vol. LXVII, Part 1. No. 1, 1898 - printed by Griggs, London (not published) (2 copies, 8 fols).
2. *Ancient Khotan*: Plans XIX-XL (missing XIX, XXXII, XXXVIII); Plates XLI-CXIX (XLIX rejected version; missing XLI-XLVIII, L-LIX, LX, LXI, LXIII, LXIV, LXXII, CXII-CXVI) (89 fols).
3. Proofs (complete) of *Archaeological Survey Report, N.W.F.P., 1904-5*: Set of clean forms showing arrangement of plates of illustrations and plans (with Stein's notes, 24 Sep 1905 (35 fols).
4. Proof of *Memoir on Maps of Chinese Turkistan and Kansu from the surveys made during Sir Aurel Stein's explorations* – Text, 208 pp. with Stein's notes.
5. The Bower manuscript: general Sanskrit index, Calcutta, 1908 – (*Archaeological Survey of India, New imperial series 22*) (In original folder with Stein's hand-

writing: Property of Sir Aurel Stein K.C.I.E., Merton College, Oxford University).

52-53. *Serindia*

Text, stamped by Oxford University Press (OUP), 1913-1921 (missing: pp.1-16, 1329-1336, 1393-1400, 1405-1408, 1475-1504, 1537-1580); Text, stamped by Oxford University Press (OUP), 1913-1921 (missing: pp.I-XXXIX, 1-24, 49-64, 297-304, 1329-1580); Appendix A-K (95 fols).

54-57. *Innermost Asia*

Text, pp.1-981 + Appendix A, I (2 copies), N (with Stein's corrections); Text (missing pp.129-144, 765-788, 877-884, 925-956, 981-1159); Text (missing pp.1-240, 545-548, 597-628, 909-1159); Text (pp.597-748), stamped by Oxford University Press (OUP) 1925-1927; Plans (missing 1-12, 24-30) (40 fols); Plates (missing 32-34, 37-44, 81, 83-86) (214 fols); List with dates of print orders (7 fols); Spare copies of plates (103 fols).

58-59. CATALOGUE AND LISTS OF STEIN'S BOOKS AND PAPERS

58. Library catalogue of Stein's books, journals, reprints and papers, arranged alphabetically with shelf-numbers, Kashmir (2891 cards).
59. List of books, periodicals and offprints:
 - List of books bequeathed by Sir Aurel Stein to the Hungarian Academy of Sciences, Budapest (fols 1-21).
 - List of books and periodicals - Hungary, box no.III. (fols 22-26).
 - List of books and periodicals – Oxford, box nos XI, XVII, XXII (fols 27-29).
 - List of offprints in Set, 16 Jul 1943 (fol. 30).

MAPS

60-62. PRINTED MAPS

1. India and adjacent countries: Iraq, Persia, Russia and Turkey: Tabriz, 1924 (sheet no.1) (scale: 1:1,000,000).
2. India and adjacent countries: Persia: Tehran, 1917 (sheet no.9) (scale: 1:1,000,000) (with Stein's pencil notes).

3. India and adjacent countries: Persia, Arabia and Turkey in Asia: Bushire, 1928 (sheet no.10) (scale: 1:1,000,000).
4. India and adjacent countries: Persia: Dasht-i-Kavir, 2nd ed., 1927 (sheet no.16) (scale: 1:1,000,000).
5. India and adjacent countries: Persia: Shiraz, 1920 (sheet no.17) (scale: 1:1,000,000) (2 copies).
6. India and adjacent countries: Arabia and Persia: Lingeh, 3rd rev. ed., 1927 (sheet no.18) (scale: 1:1,000,000) (2 copies).
7. India and adjacent countries: Arabia and Persia: Bandar 'Abbas, 3rd rev. ed., 1930 (sheet no.25) (scale: 1:1,000,000) (with Stein's notes).
8. India and adjacent countries: Afghanistan, Baluchistan and Persia: Sistan, 2nd ed., 1928 (sheet no.30) (scale: 1:1,000,000).
9. India and adjacent countries: Baluchistan and Persia: Bampur, 2nd ed., 1928 (sheet no.31) (scale: 1:1,000,000) (2 copies, on the 2nd copy Stein's caption: 'Gwadar').
10. India and adjacent countries: Afghanistan, Baluchistan and Sind: Quetta, 2nd ed., 1925 (sheet no.34) (scale: 1:1,000,000).
11. India and adjacent countries: Baluchistan and Sind: Karachi, 1926 (sheet nos 35-36) (scale: 1:1,000,000) (Stein's caption: 'Karachi, Ormara').
12. India and adjacent countries: Afghanistan, Eastern Turkistan, Kashmir and Jammu, N.W. Frontier Province, and Russian Turkistan: The Pamirs, 1918 (sheet no.42) (scale: 1:1,000,000).
13. India and adjacent countries: Gilgit Agency, Kashmir and Jammu, N.W. Frontier Province, Punjab, Punjab States: Srinagar, 4th rev. ed., 1930 (sheet no.43) (scale: 1:1,000,000) (Stein's caption: 'Kashmir, Punjab').
14. India and adjacent countries: Kashmir and Jammu, Punjab, Punjab States, Sinkiang (China and Tibet): Leh, 1934 (sheet no.52) (scale: 1:1,000,000).
15. Punjab: Bahawalpur; Multan and Muzaffargarh Districts: Bahawalpur, preliminary ed., 1920 (no.39.O) (scale: 1 inch = 4 miles).

16. Punjab States: Bahawalpur State, 1935 (no.39.O/4) (scale: 1 inch = 1 mile) (Stein's caption: 'Uch').
17. N.W. Frontier Province and Punjab: Hazara, Kohat and Peshawar Districts. Attock. Jhelum and Rawalpindi Districts: Campbellpore, 2nd ed., 1927 (no.43.C) (scale: 1 inch = 4 miles) (Stein's caption: 'Attock').
18. Punjab: Attock, Jhelum and Shahpur Districts: Sargotha, 2nd ed., 1929 (no.43.D) (scale: 1 inch = 4 miles) (Stein's caption: 'Shahpur').
19. Punjab: Gurdaspur Kangra and Hoshiarpur Districts, 1919 (no.43. P/12) (scale: 1 inch = 1 mile) (Stein's caption: 'Maps Gurdaspur, Mirthal').
20. Punjab States and Rajputana: Bahawalpur State, Bikaner State, 1935 (no.44.C/S.E.) (scale: 1 inch = 2 miles) (Stein's caption: 'Fort Abbas; his route is noted on the map').
21. Kashmir and Jammu, N.W. Frontier Province and Punjab: Mirpur, Muzaffarabad Districts and Punch State. Hazara District. Attock, Gujrat, Jhelum and Rawalpindi Districts: Rawalpindi, 3rd rev. ed., 1930 (no.43.G) (scale: 1 inch = 4 miles) (2 copies).
22. Kashmir and Jammu and Punjab: Mirpur District, Gujranwala, Gujrat, Jhelum and Shahpur Districts: Jhelum, 2nd ed., 1927 (no.43. H) (scale: 1 inch = 4 miles) (Stein's caption: 'Jhelum, Pind Dadan Khan').
23. Indian atlas: Part of Ladakh, Kashmir, 1904 (quarter sheet no.45.S.E.) (Stein's caption: 'Leh').
24. Indian atlas: parts of Ladakh and Marro Wardwan, Kashmir, 1903 (quarter sheet no.45.S.W.) (Stein's caption: 'Sooroo').
25. Persia: Hamadan, Kazvin, Khamseh and Kurdistan (Ardalan) provinces: Damaq, 1921 (no.9.A) (scale: 1 inch = 4 miles).
26. Persia: Ardalan (Kurdistan), Hamadan. Kirmanshah and Luristan provinces: Hamadan, 1923 (no.9.B) (scale: 1 inch = 4 miles).
27. Persia: Luristan and Bakhtiari provinces, 2nd ed., 1916 (no.9.C) (scale: 1 inch = 4 miles) (Stein's caption: 'Khurramabad').

28. Persia: Bakhtiari and Luristan – Burujird provinces: Burujird, 2nd rev. ed., 1935 (no.9.C) (scale: 1 inch = 4 miles).
29. Persia: Arabistan, Bakhtiari and Luristan provinces: Shushtar, 2nd ed., 1923 (no.9.D) (scale: 1 inch = 4 miles).
30. Persia: Bakhtiari, Kermanshah, Khuzistan and Luristan and Burujird provinces: Shushtar, 1935 (no.9.D) (scale: 1 inch = 4 miles).
31. Persia: Bakhtiari, Isfahan, Luristan – Burujird, Sultanabad and Vilayat-i-Salas provinces: Qal'eh Huma, 1935 (no.9.G) (scale: 1 inch = 4 miles) (Stein's caption: 'Sultanabad, Luristan').
32. Persia: Bakhtiari, Isfahan and Khuzistan provinces: Baba Ahmad, 2nd rev. ed., 1935 (no.9.H) (scale: 1 inch = 4 miles).
33. Persia: Bakhtiari Country and Luristan province, 1915, repr. 1927 (no.9.H) (scale: 1 inch = 4 miles) (Stein's caption: 'Susan').
34. Persia: Bakhtiari, Faraghan, Kashan and Isfahan provinces, 1916 (no.9.K) (scale: 1 inch = 4 miles).
35. Persia: Bakhtiari Country and Isfahan Khunsar provinces, 1915 (no.9.L) (scale: 1 inch = 4 miles).
36. Persia: Arabistan and Bakhtiari provinces: Nasiri, 1925 (no.10.A) (scale: 1 inch = 4 miles) (Stein's caption: 'Nasiri, Ahwaz').
37. Persia: Arabistan province and Bakhtiari Country, 1927 (no.10.E) (scale: 1 inch = 4 miles) (Stein's caption: 'Ramuz').
38. Persia: Bakhtiari and Khuzistan provinces: Ram Horsus, 2nd rev. ed., 1936 (no.10.E) (scale: 1 inch = 4 miles) (with Stein's note: 'Received from Geodetic Branch of Survey of India Sept. 20. 1937. A. Stein').
39. Persia: Arabistan and Behbahan provinces: Hindian, 3rd ed., 1930 (no.10.F) (scale: 1 inch = 4 miles).
40. Persia: Fars and Bakhtiari Country, 1916 (no.10.I) (scale: 1 inch = 4 miles) (Stein's caption: 'Karun').

41. Persia: Arabistan, Fars, Gulf Ports and Kuhgalu provinces, 1918 (no.10.J) (scale: 1 inch = 4 miles) (Stein's caption: 'Behbahan').
42. Persia: Fars province and Gulf Ports: Bandar Rig, 3rd rev. ed., 1929 (no.10.K) (scale: 1 inch = 4 miles).
43. Persia: Bakhtiari Country, Fars, Isfahan and Kuhgalu provinces, 1918 (no.10.M) (scale: 1 inch = 4 miles) (Stein's caption: 'Qashgai, Bakhtiari') (2 copies).
44. Persia: Bakhtiari, Fars, Isfahan and Kuhgalu provinces: Kuh-i-Alijuq, 2nd rev. ed., 1934 (no.10.M) (scale: 1 inch = 4 miles) (Stein's caption: 'Qashgai, Bakhtiari').
45. Persia: Fars nd Kuhgalu provinces, 1918 (no.10.N) (scale: 1 inch = 4 miles) (Stein's caption: 'Fahlian, Basht').
46. Persia: Fars province and Gulf Ports: Kazarun, 2nd ed., 1927 (no.10.O) (scale: 1 inch = 4 miles).
47. Persia: Fars province and Gulf Ports: Khurmuj, 3rd rev. ed., 1929 (no.10.P) (scale: 1 inch = 4 miles).
48. Persia: Fars (Laristan) province, 2nd ed., 1925 (no.18.A) (scale: 1 inch = 4 miles) (Stein's caption: 'Naband, Fars').
49. Persia: Laristan province, 1913 (no.18.E) (scale: 1 inch = 4 miles) (Stein's caption: 'Ishkanan, Laristan').
50. Persia: Fars (Laristan) province, 1911 (no.18.F) (scale: 1 inch = 4 miles) (Stein's caption: 'Bandar Muqam, Laristan').
51. Persia: Laristan province, 1919 (no.18.I) (scale: 1 inch = 4 miles) (Stein's caption: 'Laristan, West').
52. Persia: Laristan, Ahmadi and Shamil provinces, 1920 (no.18.M) (scale: 1 inch = 4 miles) (Stein's caption: 'Laristan, East').
53. Persia: Province of Kirman, 1910 (no.24.A) (scale: 1 inch = 4 miles) (Stein's caption: 'Ravar, Kirman').

54. Persia: Kerman province, 2nd preliminary ed., 1920 (no.24.B) (scale: 1 inch = 4 miles) (Stein's caption: 'Bahramabad').
55. Persia: Kerman province, 2nd preliminary ed., 1920 (no.24.C) (scale: 1 inch = 4 miles) (Stein's caption: 'Rabur').
56. Persia: Kerman and Ahmadi provinces, 2nd preliminary ed., 1920 (no.24.D) (scale: 1 inch = 4 miles) (Stein's caption: 'Daulatabad') .
57. Persia: Parts of Province Kirman and Khorasan, 1910 (no.24.E) (scale: 1 inch = 4 miles) (Stein's caption: 'Darband').
58. Persia: Kerman and Kain provinces, 2nd preliminary ed., 1921? (no.24.F) (scale: 1 inch = 4 miles) (Stein's caption: 'Kirman town').
59. Persia: Kerman province, 2nd preliminary ed., 1920 (no.24.G) (scale: 1 inch = 4 miles) (Stein's caption: 'Kerman, Rayin').
60. Persia: Kain province: Ambar, 2nd ed., 1921 (no.24.I) (scale: 1 inch = 4 miles).
61. Persia: Kirman province, 1912 (no.24.K) (scale: 1 inch = 4 miles) (Stein's caption: 'Kirman, Bam').
62. Persia: Province of Kirman, 1911 (no.24.L) (scale: 1 inch = 4 miles) (Stein's caption: 'Kirman, Narmashir').
63. Persia: Kain province: Maiqan, 1921 (no.24.M) (scale: 1 inch = 4 miles).
64. Persia: Kirman and Khorasan provinces, 1913 (no.24.N) (scale: 1 inch = 4 miles).
65. Persia: Kirman province, 1913 (no.24.P) (scale: 1 inch = 4 miles) (Stein's caption: 'Kirman, Rigan').
66. Persia: Makran province, 1915 (no.31.A) (scale: 1 inch = 4 miles).
67. Persia: Persian Baluchistan province, 2nd preliminary ed., 1919 (no.31.B) (scale: 1 inch = 4 miles) (Stein's caption: 'Geh').
68. Persia: Persian Makran: Chahbar, 1922 (no.31.C) (scale: 1 inch = 4 miles).

69. Persia and Baluchistan: Makran, Persian Baluchistan and Baluchistan, 1916 (no.31.F) (scale: 1 inch = 4 miles) (Stein's caption: 'Sarbaz to Pishin').
70. Baluchistan and Persia: Kalat State, Masquat Territory, Persian Makran: Gwatar, 2nd ed., 1924 (no.31.G) (scale: 1 inch = 4 miles) (Stein's caption: 'Gwatar, Dashtiari').
71. Persia and Baluchistan: Makran (British and Persian), 1916 (no.31.J) (scale: 1 inch = 4 miles) (Stein's caption: 'Tump') (2 copies).
72. Baluchistan: Kalat State and Masquat Territory: Gwadar, 1924 (no.31.K) (scale: 1 inch = 4 miles) (Stein's caption: 'Gwadar') (2 copies).
73. Persia and Baluchistan: Kharan and Makran district and Persian Baluchistan province, 1916 (no.31.M) (scale: 1 inch = 4 miles).
74. Persia and Baluchistan: Makran (British and Persian), 1916 (no.31.N) (scale: 1 inch = 4 miles) (Stein's caption: 'Turbat-Hoshab').
75. Baluchistan: Makran district, 1914 (no.31.O) (scale: 1 inch = 4 miles) (Stein's caption: 'Pasni').
76. Index to maps published on scale of 1 inch = one mile by the Survey of India, 1935. (nos 1-106) (Stein's caption: 'Index – India, Persia') with Index sheets nos 38, 39, 43, 44, 52, 53, 54 (corrected to 1st July 1924).
77. Reconnaissance map of part of South West Persia, mapped during the season 1928-1929 by Dr. H. de Böckh (scale: 1 inch = 8 miles) (Stein's caption: 'S. Persia geological sketch').
78. Routenkarte von Bagdad nach Siraz durch Luristan, Khuzistan und Fars nach eigenen Aufnahmen von Ernst Herzfeld, Blatt I-II. (Gotha: Justus Perthes, 1907) (scale: 1:250,000) (Stein's caption: 'Baghdad-Shustar; Herzfeld: Kohgalu, Mamasani').
79. Parts of the provinces of Baluchistan and Kerman: from surveys made in 1931-1932 under the direction and with the assistance of Sir Aurel Stein by surveyor Muhammad Ayub Khan (map no.1) (scale: 1:750,000).
80. Kerman and Gulf Coast: from surveys made in 1932-1933 under the direction and with the assistance of Sir Aurel Stein by surveyor Muhammad Ayub Khan (map no.2) (scale: 1:750,000) (Stein's caption: 'Baluchistan – Gulf').

81. Iraq and Persia: 'Amara, Kut and Muntafiq divisions, Luristan Province: Hai, 5th preliminary ed., 1928 (no.2.L) (scale: 1 inch = 4 miles).
82. Iraq: Kani Qadir Miran Beg, 3rd ed., May 1930 (no.2.A/SE) (scale: 1 inch = 2 miles).
83. Iraq: Kirkuk, 1921 (no.2.A/SW) (scale: 1 inch = 2 miles).
84. Iraq: Shaikh Muhsin, 1930 (no.2.B/NW) (scale: 1 inch = 2 miles).
85. Iraq: Baibu, Jan 1927 (no.137.O/SE) (scale: 1 inch = 2 miles).
86. Iraq: Aqra, Sept 1927 (no.137.P/NE) (scale: 1 inch = 2 miles).
87. Iraq: Dibega, Oct 1919 (no.138.M/NE) (scale: 1 inch = 2 miles).
88. Mesopotamia: Altun Kupri, Jul 1919 (no.2.A/NW) (scale: 1 inch = 2 miles).
89. Mesopotamia: Fat-Hah, Oct 1919 (no.138.M/SE) (scale: 1 inch = 2 miles).
90. Triangulation chart: Chinese Turkistan and Kansu from surveys made during the explorations of Sir Aurel Stein, 1900-1901, 1906-1908, 1913-1915: serial no.2, Parts of Kashgar (Survey of India nos 42 I, M) (scale: 1:500,000).
91. Triangulation chart: Chinese Turkistan and Kansu from surveys made during the explorations of Sir Aurel Stein, 1900-1901, 1906-1908, 1913-1915: serial nos 2 and 3, Parts of Muztagh-ata, Sarikol (Survey of India nos 42 J, K, N, O) (scale: 1:500,000).
92. Triangulation chart: Chinese Turkistan and Kansu from surveys made during the explorations of Sir Aurel Stein, 1900-1901, 1906-1908, 1913-1915: serial nos 9 and 10, Parts of Pusha, Kara-Koram, Khitai-Dawan (Survey of India nos 51 L, P and 52 I, M) (scale: 1:500,000).
93. Triangulation chart: Chinese Turkistan and Kansu from surveys made during the explorations of Sir Aurel Stein, 1900-1901, 1906-1908, 1913-1915: serial nos 14 and 15., Parts of Yurung-Kash and Keriya R. Sources (Survey of India nos 60 D, H and 61 A, E) (scale: 1:500,000).
94. Triangulation chart: Chinese Turkistan and Kansu from surveys made during the explorations of Sir Aurel Stein, 1900-1901, 1906-1908, 1913-1915: serial no.19, Part of Niya (Survey of India nos 60 K, L, O, P) (scale: 1:500,000).

95. Triangulation chart: Chinese Turkistan and Kansu from surveys made during the explorations of Sir Aurel Stein, 1900-1901, 1906-1908, 1913-1915: serial no.23, Part of Kapa, Achchan (Survey of India nos 69 C, D, G, H) (scale: 1:500,000).
96. Triangulation chart: Chinese Turkistan and Kansu from surveys made during the explorations of Sir Aurel Stein, 1900-1901, 1906-1908, 1913-1915: serial no.25, Part of Konche-Darya (Carte internationale nos N.K- 45.K, O) (scale: 1:500,000).
97. Triangulation chart: Chinese Turkistan and Kansu from surveys made during the explorations of Sir Aurel Stein, 1900-1901, 1906-1908, 1913-1915: serial nos 26 and 27, Parts of Vash-Shahri, Khadalik (Survey of India nos 69 J, K, N, O) (scale: 1:500,000).
98. Triangulation chart: Chinese Turkistan and Kansu from surveys made during the explorations of Sir Aurel Stein, 1900-1901, 1906-1908, 1913-1915: serial no.29, Part of Singer, Lou-Lan (Carte internationale nos N.K-45 S, T, W, X) (scale: 1:500,000).
99. Triangulation chart: Chinese Turkistan and Kansu from surveys made during the explorations of Sir Aurel Stein, 1900-1901, 1906-1908, 1913-1915: serial no.30, Part of Lop-Nor (Survey of India nos 75 A, B, E, F) (scale: 1:500,000).
100. Triangulation chart: Chinese Turkistan and Kansu from surveys made during the explorations of Sir Aurel Stein, 1900-1901, 1906-1908, 1913-1915: serial no.32, Part of ancient Lop lake bed (Carte internationale nos N.K-46 C, D).
101. Chinese Turkistan and adjacent part of Central Asia and Kansu: from surveys made in 1900-1901, 1906-1908, 1913-1915 during the explorations of Sir Aurel Stein (by permission of the Royal Geographical Society (scale: 1:6,000,000).
102. Tun-Huang Desert, W.: Rough sketch of detailed map of ancient wall (March-May, 1907) (enlarged from P. table, no. 28) (scale: 1 inch = 2 miles) (printed form of a hand-drawn map, with Stein's notes).
103. Tun-Huang Desert, E.: Rough sketch of detailed map of ancient wall (enlarged from P. table, no.29) (scale: 1 inch = 2 miles) (printed form of a hand-drawn map, with Stein's notes).

104. Das Massiv des Kangchendzönga (Himalaya) von Marcel Kurz, 1931 (scale: 1:100,000).
105. Afghanistan, N.W. Frontier Province: Eastern, Kabul and Southern Provinces, Kurram Agency: Kabul, Jan 1942 (no.38.F) (scale: 1 inch = 4 miles).
106. Sectional drawing of ground on line levelled from the salt-encrusted lake-bed North of Kum-Kuduk to the dry lake-bed East of Besh-Toghrak (Appendix C) (1922) (Vertical scale: 1 inch = 25 feet; horizontal scale: 1 inch = 5280 feet or 1 mile).
107. Index diagram showing the sheets of the map of the Roman Empire based on the international 1:1,000,000: map of the world, 1929.
108. Cairo, North H-36 (provisional ed. 1916) (scale: 1:1,000,000) (Stein's caption: 'Egypt, Sinai').
109. Index to Asia Minor and Eastern Turkey in Asia series (VIII) (scale: 1:250,000) (with Stein's notes).
110. Tchiflik Kariasi (Turkey), Nov 1920 (scale: 1:25,000).
111. No title, territory of Mardine (today: Mardin) – Nissibin (today: Nussaybin) – Hassette (today: al-Hasakah) [Turkey, Syria, Iraq] (1928) (Stein's caption: Hassette) (Fle 3) ('Héliogravé et imprimé au Bureau Topographique des Troupes du Levant').
112. Beyrouth (Service Géographique de l'Armée, 1926) (Levant 1:50,000. Fle N 1-36-XII-3d-4c).
113. Alep: Kilis (reproduction par le Service Géographique de l'Armée, de la carte de reconnaissance de l'E.M. Ottoman, Juin 1920) (May 1926) (scale: 1:200,000).
114. Hama: Alep (reproduction par le Service Géographique de l'Armée, de la carte de reconnaissance de l'E.M. Ottoman, Juin 1920) (Oct 1925) (scale: 1:200,000).
115. Homs: Hama (Bureau Topographique, dressé et dessiné au B.T. de l'A.F.L., ed. provisoire) (scale: 1:200,000).

116. Eastern Turkey in Asia: Alexandretta (London: Intelligence Division, War Office, 1915) (sheet no.28) (scale: 1:250,000) (Stein's caption: 'Aleppo, Alexandretta').
117. Trans-Jordan: Lava Belt. Azraq-Burqu'-Qa'a Umm Sa'd (London: War Office, 1933) (sheet index 9) (scale: 1:50,000).
118. General map of the Great Kara-korum Glaciers by Colonel H. Byström (longitude: 75-78°, latitude: 35-36°) (scale: 1:500,000).
119. Dr. Sven Hedin's travels in Eastern Pamir 1894 and 1895 by Colonel H. Byström (scale: 1:500,000) (2 sheets) ('Dr. Sven Hedin: Journey in Tibet 1906-1908').
120. Map of Iraq (Bureau Topographique des Troupes françaises du Levant, 1936) (in 4 pieces).
121. The areas of Alexander's Asiatic conquests.
122. The Sind-Baluchistan border country (H.T. Lambrick, Shyam Press, Karachi, 1941) (scale: 1 inch = 20 miles).
123. Map of China: the 18 provinces (Shihpah-Sheng) by L. Richard, 1908.
124. Toblach und Cortina d'Ampezzo, 1909 (scale: 1:75,000).
125. Portofino Kulm: tourist map (scale: 1:100,000).
126. Scotland: Loch Carron, 1918 (sheet 12) (Ordnance Survey of Scotland) (scale: 1 inch = 2 miles).
127. Scotland: Dundee, Perth and Stirling, 1913 (sheet no.23) (scale: 1 inch = 2 miles).
128. Trans-Jordan: Lava Belt, Azraq-Burqu'-Qa'a Umm Sa'd, 1933 (scale 1:50,000) (sheet nos 10-11) (2 air maps, pertaining to photos Stein 43/8).
129. Middle East: N.W. sheet of a map, no date or scale.

63. HAND-DRAWN GEOGRAPHICAL MAPS

(Abbreviations used on hand-drawn maps and plans: MCTK=*Memoir on Maps of Chinese Turkistan and Kansu*; SI= *Serindia*; IA= *Innermost Asia*)

1. Sheet no.I: From 1, Taghdumbash, Mintaka Pass to 9, Sarikol, Buramsal Valley, examined by Mohammed Yakub Khan (2 Feb 1916) (MCTK, Map 3; lat. 37° - 38° 15', long. 75° 45') (60 x 38 cm).
2. Sheet no.II: Karatash: From 1, Buramsal Chat to 59, Lawar-üshang, examined by Mohammed Yakub Khan (2 Feb 1916) (MCTK, Map 2; lat. 38° - 39°, long 75° 30' - 76°) (42 x 36 cm).
3. Sheet no.III: no.60. Yangi-Hisar, Altunluk Village to 114, Kashgar, Yaman-yar River, examined by Mohammed Yakub Khan (2 Feb 1916) (MCTK, Maps 2, 5; lat. 38° 45' - 39° 30', long. 75° 30' - 76° 15') (65 x 38 cm).
4. Sheet no.IV: from 1, Kashgar to 39, Ördeklik, examined by Mohammed Yakub Khan (19 Jan 1916) (MCTK, Map 5; lat. 39° 15' - 40°, long 76° - 77° 30') (38 x 55 cm).
5. Sheet no.V: from 1, Faizabad Ardeklik to 36, Tuzluk, examined by Mohammed Yakub Khan (2 Feb 1916) (MCTK, Maps 5, 8; lat. 39° 15' - 40°, long. 77° 30' - 79°) (56 x 38 cm).
6. Sheet no.VI: from 1, Maralbashi, Chok-tagh to 30, Yusan-Kochak, examined by Mohammed Yakub Khan (2 Feb 1916) (MCTK, Maps 7, 8, 12; 39° 30' - 40° 30', long. 78° 45' - 80° 15') (58 x 50 cm).
7. Sheet no.VII: from 1, Khotan R., Yalghuz-Rum to 14, Gung-masjid-ayaki, examined by Mohammed Yakub Khan (2 Feb 1916) (MCTK, Map 13; lat. 39° 15' - 40°, long. 80° 30') (50 x 48 cm).
8. Sheet no.VIII: from 1, Khotan R., Gung-masjidi to 26, Khotan, Molghun, examined by Mohammed Yakub Khan (2 Feb 1916) (MCTK, Map 13; lat. 38° 00' - 39° 15', long. 80° 30') (54 x 49 cm).
9. Sheet no.IX: from 1, Khotan, Khitai-ai to 9, Kök-öghil, examined by Mohammed Yakub Khan (2 Feb 1916) (MCTK, Maps 9, 14; lat. 37° 30' - 38° 00', long. 80° 00' - 80° 30') (48 x 34 cm).

10. Sheet no.X: from 1, Khotan, Zelanchi to 11, Khotan, Aktash, examined by Mohammed Yakub Khan (2 Feb 1916) (MCTK, Map 9; lat. 37° 00' - 37° 30', long. 79° 45' - 80° 00') (24 x 49 cm).
11. Sheet no.XI: from 1, Khotan, Khotan Ilchi to 46, Achma, Besh-Tograk-Padshahim, examined by Mohammed Yakub Khan (15 Jan 1916), with Stein's notes, 5 Dec 1913. (MCTK, Map 14; lat. 36° 45' - 37° 15', long. 80° 00' - 81° 30') (25 x 67 cm).
12. Sheet no.XII: from 1, Yaka-langar to 29, Niya, examined by Mohammed Yakub Khan (19 Jan 1916) (MCTK, Maps 14, 19; lat. 36° 45' - 37° 15', long. 81° 30' - 82° 45') (30 x 65 cm).
13. Sheet no.XIII: from 1, Niya, Lempe to 33, Shipang-chaval, examined by Mohammed Yakub Khan (3 Feb 1916) (MCTK, Map 19; lat. 37° 00' - 38° 00', long. 82° 30' - 83° 45') (49 x 42 cm).
14. Sheet no.XIV: from 1, Endere, Langar to 30, Yangi-arik, examined by Mohammed Yakub Khan (20 Jan 1916) (MCTK, Maps 19, 23; lat. 37° 30' - 38° 15', long. 83° 30' - 85° 00') (30 x 61 cm).
15. Sheet no.XV: from 1, Charchan Bazar to 18, Tim, examined by Mohammed Yakub Khan (19 Jan 1915) (MCTK, Map 22; lat. 38° 00' - 38° 30', long. 85° 30' - 86° 00') (25 x 35 cm).
16. Sheet no.XVI: from 1, Charchan Masjid to 26, Dash-kul, examined by Mohammed Yakub Khan (3 Feb 1916) (MCTK, Maps 22, 26; lat. 38° 30' - 39° 00', long. 85° 45' - 87° 15') (23 x 51 cm).
17. Sheet no.XVII: from 1, Charkhlik, Dash-kul to 16, Tallik-mazar, examined by Mohammed Yakub Khan (3 Feb 1916) (MCTK, Maps 26, 30; lat. 38° 45' - 39° 15', long. 87° 00' - 88° 15') (25 x 60 cm).
18. Sheet no.XVIII: from 1, Tun-huang City to 10, An Hsi City, examined by Mohammed Yakub Khan (19 Jan 1916) (MCTK, Map 38; lat. 40° 00' - 41° 00', long. 94° 45' - 96° 00') (48 x 45 cm).
19. Sheet no.XIX: From 1, Maralbashi Köl to 2, Maralbashi, Chok-tagh, examined by Mohammed Yakub Khan (3 Feb 1916) (MCTK, Map 8; lat. 39° 00' - 39° 30', long. 78° 45' - 79° 15') (23 x 26 cm).

20. Sheet no.XX: from 1, Kum Kuduk Well to 5, Besh-Toghrak Well, examined by Mohammed Yakub Khan (3 Feb 1916) (MCTK, Maps 32, 35; lat. 39° 45' - 40° 45', long. 91° 45' - 93° 00') (28 x 54 cm).
21. Sheet no.XXI: from 1, Su-chou, Hong-chia-tung to 22, Momo, examined by Mohammed Yakub Khan (1 Feb 1916) (MCTK, Maps 42, 43; lat. 39° 45' - 40° 30', long. 98° 30' - 99° 45') (56 x 51 cm).
22. Sheet no.XXIII: from 1, Etsingol River to 12, Noyum bulte Hill, examined by Mohammed Yakub Khan (13 Jan 1916) (MCTK, Maps 44, 45, 47; lat. 41° 30' - 46° 00', long. 100° 45' - 102° 00') (56 x 47 cm).
23. Sheet no.XXIV: Kongor-che: from 1, Kok-tolgha Well to 5, Buntogh, examined by Mohammed Yakub Khan (15 Jan 1916) (MCTK, Map 47; lat. 41° 45' - 42° 15', long. 101° 45' - 103° 00') (32 x 53 cm).
24. Sheet no.XXV: from 1, Yin pen to 10, Mei-yo, examined by Mohammed Yakub Khan (14 Jan 1916) and notes by Stein (12 Sep 1914) (MCTK, Map 42; lat. 40° - 40° 45', long. 98° 30' - 99° 45') (49 x 49 cm).
25. Sheet no.XXVI: from 1, Pei-shan Ming-shui to 12, Pa-ko-lung, examined by Mohammed Yakub Khan (13 Jan 1916) (MCTK, Map 37; lat. 40° - 40° 45', long. 98° 30' - 99° 45') (50 x 64 cm).
26. Sheet no.XXVII: from 1, Hami Chin-shin or Tash-bulak village to 25, Oda-nor well, examined by Mohammed Yakub Khan (15 Jan 1916) (MCTK, Maps 34, 37; lat. 42° 45' - 43° 45', long. 93° 00' - 94° 45') (50 x 62 cm).
27. Sheet no.XXVIII: from 1, Shona-nor to 5, Kosh-gumbaz-nor, examined by Mohammed Yakub Khan (17 Jan 1915) (MCTK, Maps 31, 34; lat. 42° 30' - 43° 00', long. 91° 30' - 93° 15') (50 x 62 cm).
28. Sheet no.XXIX, Pichan: from 1, Shochan spring to 14, Toyuk village, examined by Mohammed Yakub Khan (14 Jan 1916) (MCTK, Maps 28, 31; lat. 42° 30' - 43° 00', long. 90° 15' - 91° 45') (38 x 63 cm).
29. Sheet no.XXX: Site plane Hapchuk (no plan).
30. Sheet no.XXXVIII: from 1, Turfan city to 17, Kara-kizil, examined by Mohammed Yakub Khan (13 Jan 1916) (MCTK, Maps 24, 28; lat. 42° 00' - 43° 15', long. 88° 15' - 89° 30') (63 x 46 cm).

31. Sheet no.XXXIX: from 1, Karashahr city to 15, Kolochung (Mongolian) grazing; from 1, Karakizil to 15, Kolochung (Mongolian), examined by Mohammed Yakub Khan (18 Jan 1916), with Stein's notes 5 Apr 1915 (MCTK, Maps 24, 25; lat. 41° 30' - 42° 30', long. 87° 15' - 88° 30') (43 x 50 cm).
32. Sheet no.XL: from 1, Karashahr city to 19, Kara-tushkan, examined by Mohammed Yakub Khan (18 Jan 1916) (MCTK, Maps 21, 24, 25; lat. 41° 15' - 42° 15', long. 86° 45' - 87° 30') (48 x 63 cm).
33. Sheet no.XLI: Konchi ugan darya, from 1, Karatushkan to 22, Yarkand-darya, examined by Mohammed Yakub Khan (18 Jan 1916) (MCTK, Map 21; lat. 40° 30' - 42° 00', long. 85° 00' - 87° 00') (50 x 65 cm).
34. Sheet no.XLII: from 1, Konchi, Kona-suzuk hut to 25, Kema-chaphte, examined by Mohammed Yakub Khan (18 Jan 1916) (MCTK, Maps 17, 21; lat. 40° 30' - 41° 00', long. 83° 45' - 85° 15') (44 x 59 cm).
35. Sheet no.XLIII: from 1, Shohyar, Kema-chaphte hut to 29, Shakhlik-köl hut, examined by Mohammed Yakub Khan (18 Jan 1916) (MCTK, Maps 12, 17; lat. 40° 30' - 41° 00', long. 82° 15' - 84° 00') (42 x 51 cm).
36. Sheet no.XLIV: from 1, Akso shakhlik-köl to 18, Yas-köl, examined by Mohammed Yakub Khan (18 Jan 1916) (MCTK, Map 12; lat. 39° 30' - 40° 30', long. 81° 15' - 82° 30') (65 x 48 cm).
37. Sheet no.XLV: from 1, Abad Yashköl to 19, Khapa, examined by Mohammed Yakub Khan (1 Feb 1916) (MCTK, Maps 7, 8, 12; lat. 39° 15' - 40° 30', long. 80° 15' - 81° 30') (55 x 48 cm).
38. Sheet no.XLVI: from 1, Maralbashi, Toghra grazing ground to 17, Mazar-tagh lake, examined by Mohammed Yakub Khan (1 Feb 1916) (MCTK, Maps 7, 8, 12; lat. 38° 45' - 39° 30', long. 79° 15' - 80° 30') (42 x 57 cm).
39. Sheet no.XLVII: from 1, Koghun-luk to 23, Enghizlik-langar, examined by Mohammed Yakub Khan (1 Feb 1916) (MCTK, Maps 5, 8; lat. 38° 00' - 39° 00', long. 78° 00' - 79° 15') (40 x 56 cm).
40. Sheet no.XLVIII: Kashgar, from 1, Enghizlik-langar to 20, Nachuk, examined by Mohammed Yakub Khan (1 Feb 1916) (MCTK, Map 5; lat. 38° 15' - 38° 45', long. 76° 45' - 78° 00') (40 x 54 cm).

41. Sheet no.XLIX: Kashgar: from 1, Baren to 18, Toman-river, examined by Mohammed Yakub Khan (1 Feb 1916) (MCTK, Maps 2, 5; lat. 38° 45' - 39° 15', long. 76° 15' - 77° 45') (35 x 30 cm).
42. Sheet no.L: Charchan oasis, with Stein's notes, 28 Dec 1913, examined by Mohammed Yakub Khan (17 Jan 1916) (MCTK, Map 22; lat. 38° 00' - 38° 15', long. 85° 15' - 85° 45') (43 x 50 cm).

64. ORIGINAL DRAWINGS OF PLANS 1906-1908

1. 1. Ground plan of Temple at Gumbat, Talash (28 x 30 cm).
2. Plan of Temple at Gumbat Talash; Section on line A, B, C; Enlarged profile of mouldings (scale: 1 inch = 4 feet) (61 x 44 cm).
3. 2. Site plan of Kizkurghan (scale: 16 inches = 1 mile) (49 x 30 cm) (SI Plan 3).
4. 3. Moulding of base of Rawak Vihara taken in corner near stairs of N.E. face (17 Sep 1906) (scale: 1 inch = 2 feet) (SI vol.1, p.128); Jar. N.XX.I III (scale: 1½ inches = 1 foot); Kigiljai (4 Jul 1906) (scale: 1 inch = 16 feet) (21 x 34 cm).
5. 4. Musa Darogha's house, Baghjigda (4 Jul 1906) (30 x 25 cm) (SI Plan 12).
6. 5. Plan of ruined shrine, Ak-terek (20 Sep 1906) (38 x 55 cm) (SI Plan 4).
7. 6-7. Plan of Khadalik ruins (scale: 1 inch = 30 feet) (SI Plans 5-6); Pillar from Kha.IX.42 (55 x 38 cm).
8. 8-9. Plan of Niya site N.XIII (20 Oct 1906); Plan of Niya site N.XIV (20-23 Oct 1906) (38 x 56 cm) (SI Plans 9-10).
9. 10-11. Plan of N.XV (21 Oct 1906); Plan of N.XVIII (21 Oct 1906) (scale: 1 inch = 8 feet) (38 x 55 cm) (SI Plans 10-11).
10. 12. N.XII (25 Oct 1906) (scale: 1 inch = 12 feet) (SI Plan 8); N.XXVI (26 Oct 1906) (scale: 1 inch = 12 feet) (SI Plan 15) (30 x 50 cm).
11. 13-14. N.XVI (21 Oct 1906) (scale: 1 inch = 20 feet) (SI Plan 11); N.XIX (21 Oct 1906) (scale: 1 inch = 20 feet) (SI Plan 8); N.XX (22 Oct 1906) (scale: 1 inch = 20 feet) (SI Plan 12) (30 x 48 cm).

12. 15. N.XXII (23 Oct 1906) (scale: 1 inch = 20 feet) (SI Plan 13); N.XXIII (24 Oct 1906) (scale: 1 inch = 20 feet) (SI Plan 13) (30 x 49 cm).
13. 16. N.XXIV (24 Oct 1906) (scale: 1 inch = 12 feet) (SI Plan 14) (30 x 50 cm).
14. 18. N.XXIX (28 Oct 1906) (SI Plan 16) (18 x 23 cm).
15. 19. N.XXXV–XXXVIII (28-29 Oct 1906) (SI Plan 17) (30 x 50 cm; 18 x 23 cm) (2 sheets).
16. 20. N.XLI (n.d.) (scale: 1 inch = 40 feet) (SI Plan 18) (30 x 50 cm).
17. 22. Map of Niya site, 1906 (scale: 2 inches = 1 mile) (SI Plan 7) (56 x 45 cm).
18. N.XIII (20 Oct 1906) (scale: 1 inch = 16 feet) (SI Plan 10); N.XVI (20 Oct 1906) (scale: 1 inch = 16 feet) (SI Plan 11); N.XXII iii (scale: 1 inch = 3 feet) (SI Plan 11) (34 x 21 cm).
19. 24. Old village site W. of Endere (n.d.) (scale: 1 inch = 60 feet) (SI Plan 19) (46 x 58 cm).
20. 26. Vash-Shahri (30 Nov 1906) (scale: 1 inch = 16 feet) (SI Plan 21) (34 x 20 cm); 29. L.A.II, III, V, VI (18 Dec 1906) (scale: 1 inch = 16 feet) (SI Plan 25) (34 x 20 cm, 48 x 60 cm); 30. L.A.I (n.d.) (34 x 20 cm) (2 sheets).
21. 30. Ruins L.A.IV, VII (22 Dec 1906) (scale: 1 inch = 16 feet) (SI Plan 24) (56 x 34 cm).
22. 31. Stupa L.A. (n.d.) (scale: 1 inch = 16 feet) (SI Plan 26) (39 x 56 cm).
23. 32. Stupa N. of L.A.(?), 'Elevation conjecturally reconstructed from rough sketch. F.H.A. [Frederick Henry Andrews] 29.6.09' (SI Plan 26) (49 x 59 cm) .
24. 33. L.A. site (n.d.) (scale: 4 inches = 1 mile) (SI Plan 22); Rough sketch of site plan L.B. (Dec 1906) (scale: 4 inches = 1 mile (SI Plan 22) (56 x 45 cm, 2 sheets).
25. 36. L.B.I-III (25 Dec 1906) (scale: 1 inch = 16 feet) (SI Plan 27) (39 x 56 cm).
26. 37. L.B.IV (26-27 Dec 1906) (scale: 1 inch = 16 feet; wooden pillar: 1 inch = 4 feet) (SI Plan 28) (56 x 39 cm).

27. 38. Miran Fort (n.d.) (scale: 1 inch = 32 feet) (SI Plan 30) (44 x 56 cm).
28. 39. Miran, Shrine M.II (29-30 Jan 1907) (scale: 1 inch = 12 feet; 1 inch = to 16 feet) (SI Plan 31) (35 x 21cm, 31 x 48 cm, 2 sheets).
29. 40. Miran site, Dec. 1906 (SI Plan 29) (Stein in blue pencil: 'Reserved'); M.II., Caitya IX (SI Plan 31) (45 x 56 cm).
30. 41. Miran, shrine and stupa, M.III. (n.d.) (scale: 1 inch = 4 feet; 1 inch = 8 feet) (SI Plan 32) (34 x 21 cm).
31. 42. Miran, M.V (scale: 1 inch = 6 feet; 1 inch = 12 feet) (SI Plan 32); 48, Tun-Huang: T.XII (scale: 1 inch = 8 feet), T.XIII, Zariba, Pao-tai (20 Apr 1907) (scale: 1 inch = 8 feet) (SI Plan 38), T.VIII (16 Apr 1907) (scale 1 inch = 8 feet) (SI Plan 38) (21 x 34 cm, 2 sheets).
32. 43. Plan of walled town of Nan-huo (8 Apr 1907) (scale 100 inches = 1 foot) (SI Plan 35) (61 x 48 cm).
33. 44. Chiao-tzû town (27 Jun 1907, 12 Jul 1907) (scale: 1 inch = 300 feet) (SI Plan 46) (34 x 40 cm).
34. 45. Map of Chien-fu-tung: cave of Thousand Buddhas (n.d.) (12 inches = 1 mile) (SI Plan 42) (59 x 45 cm).
35. 46. Detailed map of ancient wall, W. Tun-huang Desert, Mar-May 1907, enlarged from P. table nos 28-29 (scale: 1 inch = 2 miles) (SI Plan 33) (2 sheets: 45 x 60 cm, 42 x 59 cm).
36. 49. Pao-tai: T.XXVII (scale: 1 inch = 8 feet; 1 inch = 30 feet) (SI Plan 34); Pao-tai: T.XXIX (scale: 1 inch = 30 feet) (SI Plan 34) (2 sheets: 21 x 30 cm, 21 x 34 cm).
37. 50. T.XII.a: Quincunx of fascines (17 Nov 1912) (scale: 1 inch = 8 feet; 1 inch = 30 feet) (SI Plan 39) (2 sheets: 22 x 18 cm; 34 x 21 cm).
38. 58. Watch-tower near Chia-yü-kuan (scale: 1 inch = 32 feet); Wall-elevation of vertical brickwork in ruins beyond chinta (scale: 1 inch = 1 foot); Ara-tam I-II (26 Oct 1907) (scale: 1 inch = 16 feet) (with notes by F.H. Andrews) (SI Plan 47) (34 x 41 cm).

39. 59. Ara-tam site (9 Jun 1909) (scale: 24 inches = 1 mile); on verso: Ara-tam ruins A.III. (27 Oct 1907) (scale: 1 inch = 24 feet) (SI Plan 48) (46 x 58 cm).
40. 61. Yar Khoto site (26-28 Nov 1907) (scale: 24 inches = 1 mile); Lapchuk Kara-dobe (no date) (scale: 8 inches = 1 mile) (SI Plan 49) (2 sheets: 59 x 44 cm; 58 x 31 cm).
41. 62. Chong-Hassar, Lukchun, 15-17 Nov 1907 (scale: 1 inch = 40 feet) (SI Plan 50) (42 x 34 cm).
42. 63. Ming-oi.I.a, b, c (W. line of S. group, 14 Dec 1907); III.a, b, c (SI Plan 52) (6 sheets: 18 x 23 cm).
43. 64. Ming-oi.IV, V, VI, VII, IX, X (SI Plan 53) (5 sheets: 18 x 23 cm).
44. 65. Site plan of Ming-oi (17-18 Dec 1907) (scale: 100 inches = 1 foot) (SI Plan 51); Ming-oi caves (n.d.) (scale: 24 inches = 1 mile) (SI Plan 51) (2 sheets: 58 x 44 cm, 56 x 31 cm).
45. 66. Khora ruins, 25 Dec 1907 (scale: 16 inches = 1 mile) (SI Plan 54); Khora IV, 25 Dec 1907 (scale: 16 inches = 1 foot) (SI Plan 54) (2 sheets: 28 x 56 cm, 25 x 25 cm).
46. 67. Kara-dong, KA.I-III. (20-21 Feb 1908) (scale: 1 inch = 16 feet) (SI Plan 55); Ancient jars from KAI (scale: ½ inch = 1 foot) (Photo: SI 307); Site of Kara-dong (21 Nov 1908) (scale: 8 inches = 1 mile) (SI Plan 55) (4 sheets: 18 x 23 cm, 26 x 30 cm, 58 x 26 cm + 1 fol.).
47. 68. Farhad Beg Yailaki, F.I-V, (3-9 Mar 1908) (SI Plan 57) (4 sheets: 18 x 23 cm).
48. 69. Farhad Beg Yailaki and adjoining sites, Mar 1908 (scale: 4 inches = 1 mile) (SI Plan 56) (58 x 49 cm).
49. 70. Farhad Beg Yailaki, F.VI-IX, XI-XII, (9-11 Mar 1908) (SI Plan 58) (5 sheets: 18 x 23 cm).
50. 71. Mazar-tagh site, Apr 1908 (scale: 32 inches = 1 mile) (SI Plan 59); Mazar-tagh Fort (19 Apr 1908) (scale: 1 inch = 20 feet) (SI Plan 59) (2 sheets: 57 x 46 cm, 31 x 57 cm).
51. Sketch plan of Chien-fu-tung no.I-III (1-2 Jun 1907) (scale: 1 inch = 8 feet) (SI Plan 43); V-VIII (1, 3 Jun 1907) (scale: 1 inch = 8 feet, 1 inch = 5 feet) (SI Plan

- 44); IX, X, XII, XV (7, 11 Jun 1907) (scale: 1 inch = 8 feet) (SI Plan 45) (5 sheets: 21 x 34 cm, 35 x 32 cm, 21 x 17 cm).
52. Pao-tai, T.XXV (26 Mar 1907) (scale: 1 inch = 40 feet) (SI Plan 34); Zariba near T.XIII (scale: 1 inch = 40 feet) (SI Plan 38); E.VI (scale: 1 inch = 16 feet, 1 inch = 8 feet) (SI Plan 21), VII (scale: 1 inch = 20 feet, 1 inch = 8 feet) (SI Plan 21), VIII (fire-place in E.VIII) (scale: 1 inch = 2 feet, 1 inch = 1 foot) (SI Plan 21) (12 Oct – 9 Nov 1906) (2 sheets: 21 x 34 cm, 38 x 56 cm).
53. Ornaments, architectural details, Miran, Atmish-bulak (scale: 1 inch = 1 foot) (34 x 21 cm).
54. Site plan of stupa and old well at Sunigram (scale: 1 inch = 30 feet) (57 x 39 cm).
55. Juvur Tangai (scale: 1 inch = 8 feet); Ornamented slab in wall of masjid, Girarai (scale: 3 inches = 1 foot) (60 x 44 cm).

65. ORIGINAL DRAWINGS OF PLANS 1913-1915

1. Sheet no.1: Lohili-Kot: Phoguch Darel (18 Aug 1913) (scale: 1 inch = 40 feet); Lohili-Kot: Gayal Darel (19 Aug 1913) (scale: 1 inch = 60 feet) (33 x 51 cm).
2. Sheet no.2: Chumar Khan (27 Aug 1913) (scale: 1 inch = 60 feet); Bahri Khan (27 Aug 1913, 22 Jun 1914) (scale: 1 inch = 90 feet); Khambakh ke pathar par stupa ka naqsha (29 Aug 1913, 22 Jun 1913) (scale: 1 inch = 1 foot) (IA Plan 1) (32 x 38 cm).
3. Sheet no.3: Site plan of Tash Kurghan (12 Sep 1913) (IA Plan 2) (90 x 50 cm).
4. Sheet no.4: Plan of Tash-Kurghan III-IV (12 Sep 1913, 10 Jul 1914) (scale: 1 inch = 40 feet) (IA Plan 2); Elevation at A.B. (10 Jul 1914) (scale: 1 inch = 8 feet); Chichiklik Gumbaz (14 Sep 1913, 11 Jul 1914) (scale: 1 inch = 20 feet) (IA Plan 1); Lal-Tagh site (22 Oct 1913, 12 Jul 1914) (scale: 1 inch = 80 feet) (IA Plan 3) (31 x 40 cm).
5. Sheet no.5: Mazar Tagh cella C (17 Nov 1913, 12 Jul 1914) (scale: 1 inch = 30 feet) (IA Plan 3); Bil-Kum-stupa (22 Nov 1913, 12 Jul 1914); Plan Potaine I, Mazar Kuduk (21 Nov 1913, 12 Jul 1914) (scale: 1 inch = 20 feet); Elevation at A.B. (22 Nov 1913, 12 Jul 1914); Toghrak-Mazar (29 Nov 1913, 12 Jul 1914) (scale: 1 inch = 120 feet); Section of line C.D. (22 Nov 1913, 12 Jul 1914); Plan of Bil-Kum (22 Nov 1913, 12 Jul 1914) (scale: 1 inch = 20 feet) (29 x 39 cm).

6. Sheet no.6: Pottery jar excavated at Toghrak Mazar II, Yirak (29 Nov 1913, 12 Jul 1914) (scale: 1 inch = ½ foot); Kuduk Kal (21 Dec 1913, 21 Jul 1914) (scale: 1 inch = 20 feet); Site plan of N.XLII (14 Dec 1913, 22 Jul 1914) (scale: 1 inch = 150 feet, 1 inch = 20 feet) (IA Plan 5); Lakri-ka-beam (14 Dec 1913, 21 Jul 1914) (scale: 1 inch = 2 feet); Plan N.XLII [in IA.XLIII] (14 Dec 1913, 22 Jul 1914) (scale: 1 inch = 15 feet) (IA Plan 5) (29 x 39 cm).
7. Sheet no.7: Site plan of N.XLIV (16 Dec 1913) (scale: 1 inch = 50 feet) (IA Plan 6) (58 x 48 cm).
8. Sheet no.8: Plan N.XLIV (16 Dec 1913, 28 Jul 1914) (scale: 1 inch = 15 feet) (IA Plan 6); Plan N.XLV (15 Dec 1913, 28 Jul 1914) (scale: 1 inch = 15 feet) (IA Plan 5); Plan N.XXXIX(?) (18 Dec 1913, 28 Jul 1914) (IA Plan 5); Plan of M.XI [in IA.M.XIV] (31 Jan 1914, 31 Jul 1914) (scale: 1 inch = 2 feet) (IA Plan 9) (39 x 45 cm).
9. Sheet no.9: Plan of Koyumal (13 Dec 1914) (scale: 1 inch = 50 feet) (IA Plan 8) (46 x 49 cm).
10. Sheet no.10: Plan N.III (16 Dec 1913, 30 Jul 1914) (scale: 1 inch = 20 feet) (IA Plan 7); Miran XII (19 Jan 1914, 31 Jul 1914) (scale: 1 inch = 15 feet); Plan of Miran XIII (31 Jan 1914, 31 Jul 1914) (scale: 1 inch = 15 feet); Plan Miran [in IA Miran IX] (31 Jan 1914, 31 Jul 1914) (scale: 1 inch = 15 feet) (IA Plan 9); Plan Miran IV (18 Jan 1914, 31 Jul 1914) (scale: 1 inch = 15 feet) (IA Plan 9); Plan of Koyumal I (13 Jan 1914, 31 Jul 1914) (scale: 1 inch = 15 feet) (IA Plan 8, shrine I); Plan of Koyumal II (12-13 Jan 1914, 31 Jul 1914) (scale: 1 inch = 15 feet) (IA Plan 8, building II); Plan of stupa Bash-Koyumal (14 Jan 1914, 31 Jul 1914) (scale: 1 inch = 6 feet) (IA Plan 9, shrine I) (29 x 38 cm).
11. Sheet no.11: Plan of Bash Koyumal (14 Jan 1914) (scale: 1 inch = 20 feet) (IA Plan 9) (57 x 39 cm).
12. Sheet no.13: Ruined Fort, Lop Desert (7 Feb 1914) (scale: 1 inch = 40 feet) (IA Plan 10); Plan of wall (scale: 1 inch = 20 feet); Section A.B. (scale: 1 inch = 20 feet) (IA 10); Elevation on C.D. (scale: 1 inch = 5 feet) (IA Plan 10) (56 x 39 cm).
13. Sheet no.14: Plan of Lop-Nor, L.M.I-III. (6 Feb 1914, 8 Feb 1914, 1 Aug 1914) (scale: 1 inch = 20 feet) (L.M.I-II: IA Plan 11); Plan of L.D. (11 Jan 1913, 1 Aug 1914) (scale: 1 inch = 30 feet) (IA Plan 11); Plan of L.C. (15 Feb 1914, 2 Aug 1914) (scale: 1 inch = 40 feet) (IA Plan 12); L.F. cemetery portion (16 Feb 1914, 2 Aug 1914) (Scale: 1 inch = 40 feet) (IA Plan 12) (29 x 38 cm).

14. Sheet no.16: Plan of L.F. (scale: 1 inch = 40 feet) (IA Plan 12) (40 x 58 cm).
15. Sheet no.17: Plan of L.E. (13 Feb 1914) (scale: 1 inch = 40 feet) (IA Plan 12) (41 x 36 cm).
16. Sheet no.18: Burial site to N. of L.H. (19 Feb 1914, 2 Aug 1914) (scale: 1 inch = 20 feet); Graves to N. of L.H. (19 Feb 1914, 2 Aug 1914) (scale: 1 inch = 14 feet); L.E. ke diwar ka section (13 Feb 1914, 2 Aug 1914) (scale: 1 inch = 6 feet) (IA Plan 12); Plan of L.K. gate (7 Feb 1914, 2 Aug 1914) (scale: 1 inch = 5 feet) (IA Plan 10); Plan of I: N. of Kara Khoto (27 May 1914, 3 Aug 1914) (scale: 1 inch = 20 feet) (IA Plan 20); Plan of II: E. of K.K. (27 May 1914, 3 Aug 1914) (scale: 1 inch = 20 feet); Plan of III: E. of K.K. (27 May 1914, 3 Aug 1914) (scale: 1 inch = 20 feet) (IA Plan 20); Plan of IV: E. of K.K. (27 May 1914, 3 Aug 1914) (scale: 1 inch = 20 feet) (IA Plan 20); Plan of V: E. of K.K. (27 May 1914, 4 Aug 1914) (scale: 1 inch = 20 feet); Plan of VI: E. of K.K. (27 May 1914, 4 Aug 1914) (scale: 1 inch = 20 feet) (29 x 40 cm).
17. Sheet no.19: T.XXII.d. (21 Mar 1914, 22 Jun 1914) (scale: 1 inch = 20 feet) (IA Plan 13); T.XXIII.b [in IA:XXIII.c.] (20 Mar 1914, 22 Jun 1914) (scale: 1 inch = 80 feet) (IA Plan 13); Elevation of wall at T.IV.a. and Plan of fascines (17 Mar 1914, 22 Jun 1914) (scale: 1 inch = 1 foot) (IA Plan 13) (22 x 49 cm).
18. Sheet no.20: T.XXIII.a.I, II. (20 Mar 1914, 22 Jun 1914); Ulan-dürüljin, Etsingol (15 Jun 1914, 22 Jun 1914) (scale: 1 inch = 40 feet) (IA Plan 16) (20 x 30 cm).
19. Sheet no.21: T.XXIII.u (24 Mar 1914, 21 Jun 1914) (scale: 1 inch = 40 feet) (IA Plan 14); T.XL.a.(19 Apr 1914, 21 Jun 1914) (scale: 1 inch = 20 feet) (IA Plan 14); T.XXII.h. (22 Mar 1914, 21 Jun 1914) (scale 1 inch = 20 feet); T.XXIII.l (23 Mar 1914, 21 Jun 1914) (scale: 1 inch = 20 feet) (IA Plan 14); T.XXIII.b (21 Mar 1914, 21 Jun 1914) (scale: 1 inch = 20 feet) (IA Plan 13); T.XXIII.F (22 Mar 1914, 21 Jun 1914) (scale: 1 inch = 20 feet) (IA Plan 14); T.XXII.e (21 Mar 1914, 21 Jun 1914) (scale: 1 inch = 20 feet) (IA Plan 13); T.XII.F. (21 Mar 1914, 21 Jun 1914) (scale: 1 inch = 20 feet) (IA Plan 13) (31 x 40 cm).
20. Sheet no.22: T.XLVIII.C (16 May 1914, 8 Jun 1914) (scale: 1 inch = 30 feet) (IA Plan 16); T.XLIV.d (30 Apr 1914, 8 Jun 1914) (scale: 1 inch = 70 feet); T.XLIII.e (27 Apr 1914, 8 Jun 1914) (scale: 1 inch = 40 feet); T.XLII.F (24 Apr 1914, 8 Jun 1914) (scale: 1 inch = 40 feet) (IA Plan 16); T.XLII.i (24 Apr 1914, 8 Jun 1914) (scale: 1 inch = 40 feet) (IA Plan 14); Hurdle revetment of

T.XLIV.b (8 Jun 1914) (scale: 1 inch = 1 foot) (IA Plan 16); T.XLIV.b, ka bar-tan (29 Apr 1914, 8 Jun 1914) (scale: 1 inch = 1 foot); Fort at T.XLII.d (23 Apr 1914, 15 Jun 1914) (scale: 1 inch = 40 feet) (IA Plan 14); T.XLII.E (24 Apr 1914, 15 Jun 1914) (scale: 1 inch = 40 feet) (IA Plan 16); T.XLI.b (20 Apr 1914, 15 Jun 1914) (scale: 1 inch = 40 feet) (IA Plan 14); T.XLI.O (later tower and post) (22 Apr 1914, 15 Jun 1914) (scale: 1 inch = 40 feet) (IA Plan 14) (30 x 40 cm).

21. Sheet no.23: Plan Chias-wang Ch'êng (21 Apr 1914, 21 Jun 1914) (scale: 1 inch = 50 feet) (IA Plan 15) (30 x 39 cm).
22. Sheet no.30: K.K.V.; Section on line c.d., Elevation; Section on A.B. (29-30 May 1914, 2 Jun 1914) (scale: 1 inch = 10 feet) (IA Plan 21) (40 x 32 cm).
23. Sheet no.31: K.K.V.a:[stupa] plan and elevation (3 Jun 1914, 6 Jun 1914) (scale: 1 inch = 3 feet) (IA Plan 19); N.W. corner stupa (31 May 1914, 6 Jun 1914): plan (scale: 1 inch = 6 feet) and elevation (scale: 1 inch = 3 feet); Plan of K.K.I.i. (31 May 1914, 6 Jun 1914) (scale: 1 inch = 16 feet); elevation from N. (31 May 1914, 6 Jun 1914) (scale: 1 inch = 4 feet) (IA Plan 19) (38 x 57 cm).
24. Sheet no.32: Kara Khoto (30-31 May 1914) (scale: 1 inch = 90 feet) (IA Plan 18) (47 x 60 cm).
25. Sheet no.33: Kara Khoto: site plan (scale: 8 inches = 1 mile) (IA Plan 17) (48 x 40 cm).
26. Sheet no.34: Plan of Lo-t'o-Ch'êng taken by R.B. Lal Singh (23 Jun 1914) (scale: 24 inches = 1 mile) (39 x 39 cm).
27. Sheet no.35: Fort Bai (27 Sep 1914, 27 Sep 1914) (scale: 1 inch = 50 feet) (33 x 29 cm).
28. Sheet no.36: Ruined town (Pu-Ch'êng-tzŭ), N. of Huo-p'u-tzŭ, Guchen (20 Oct 1914) (scale: 6 inches = 1 mile) (IA Plan 23) (58 x 40 cm).
29. Sheet no.37: [Sketch plan of ruined town of Idikut-shahri, Kara-Khoja] (Nov 1914) (IA Plan 24) (62 x 51 cm).
30. Sheet no.38: Plan of fresco decoration on ceiling of Cave Temple, Toy.VI. (42 x 28 cm).

31. Sheet no.39: Site plan of Toyuk IV: Upper row of chambers, Toy.IV (27 Nov 1914, 31 Dec 1914) (scale: 1 inch = 12 feet) (IA Plan 27); Plan of rooms in upper floor (29 Nov 1914, 31 Dec 1914) (scale: 1 inch = 12 feet) (IA Plan 27) (76 x 58 cm).
32. Sheet no.40: Site plan of Murtuk (23-26 Dec 1914) (scale: 1 inch = 50 feet) (IA Plan 30) (85 x 48 cm).
33. Sheet no.41: Site plan M.A. and M.D., Murtuk (17 Jan 1915) (IA Plan 29) (55 x 52 cm).
34. Sheet no.42: Cemeteries of Astana (31 Jan 1915) (scale: 8 inch = 1 mile) (IA Plan 31) (39 x 57 cm).
35. Sheet no.43: Yar-Khoto (13 Feb 1915) (scale: 16 inches = 1 mile) (IA Plan 35) (63 x 44 cm).
36. Sheet no.44: Plan of Ying-Pen I. (19 Mar 1915) (scale: 1 inch = 25 feet) (IA Plan 37) (56 x 37 cm).
37. Sheet no.63: Plan of Koh-I-Khwaja (31 Dec 1915) (scale: 10 inches = 1 mile) (IA Plan 52) (38 x 38 cm).

66. PLANS DRAWN BY GURDIT SINGH

1. Ground plan of Ragu Nath's Mandar at Jammun (17 May 1891) (scale: 1 inch = 12 feet) (89 x 63 cm).
2. Ground plan of Guniar ruins (scale: 1 inch = 16 feet) (47 x 32 cm).
3. Topdara and Guniar ruins (scale: 1 inch = 4 feet) (45 x 62 cm).

IMPRESSIONS OF INSCRIPTIONS

67. IMPRESSIONS OF INSCRIPTIONS

1. E.J. Rapson's Ms notes on Nilab inscription found by A. Stein, Jan 1900. (The original 5 fols and carbon duplicate 5 fols, with Stein's instructions for copies and paper squeeze, 27 x 37 cm).
2. Paper squeeze with Stein's caption: 'Inscription on pedestal of figure of Parshvanatha, in the Indreshvara temple, Kangra Bazar, 24.12.1892' (19 x 28 cm).

3. Paper squeeze with Stein's caption: 'Inscription on a slab of the ancient wall, on left before the Jahangiri Gate, Fort Kangra, 24.12.1892' (19 x 59 cm).
4. 9 impressions of inscriptions on paper.

68. PORTRAIT OF SIR AUREL STEIN

Charcoal drawing by Sir William Rothenstein (1872-1945, Painter, college principal) National Portrait Gallery, London, copyright photograph, 1920.

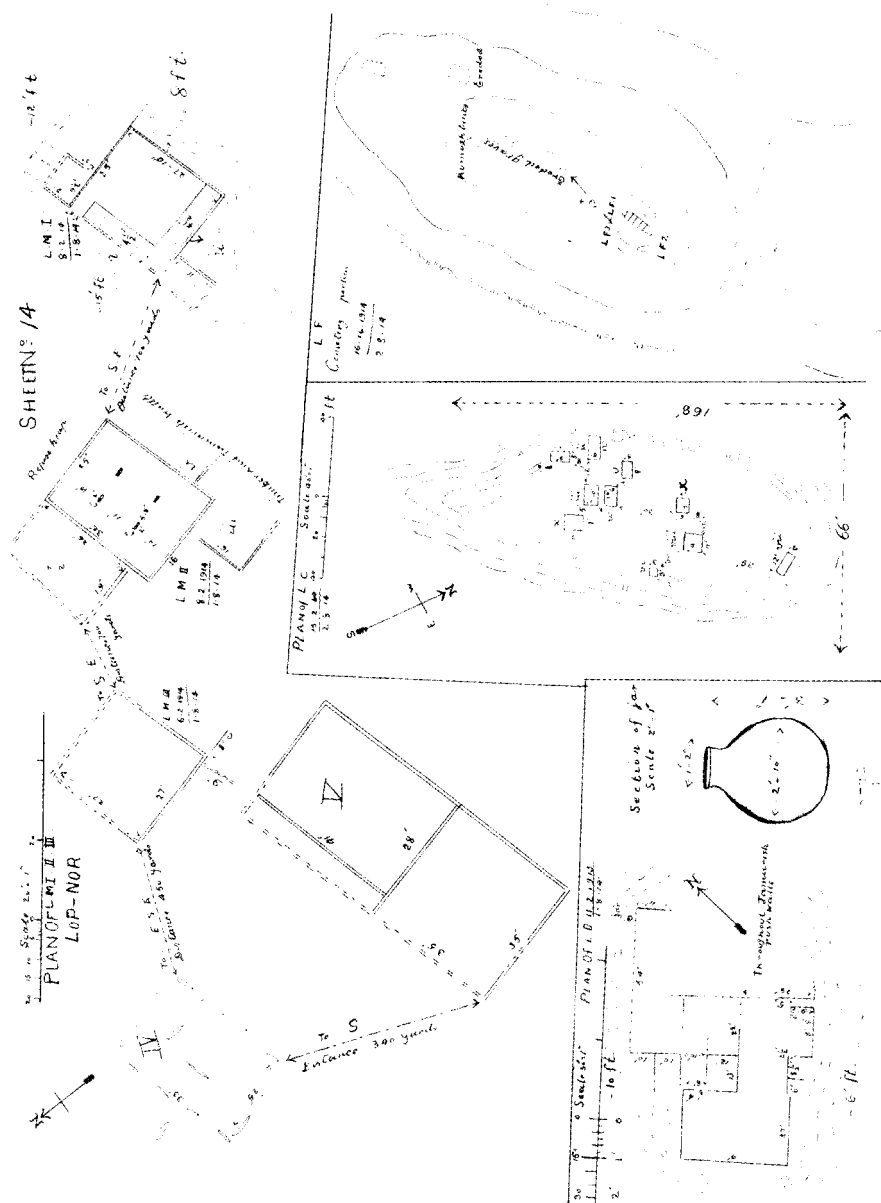
69. ORIENTAL MANUSCRIPTS

Persian manuscripts

1. Pers. O. 93.
Narayan Kaul, known as Ajiz: Ta'rikh-i-Kashmir
(242 fols., 226x145 (162x92) mm) (Marginal notes in pencil written by Stein)
2. Pers. Qu. 29.
Khwaja Muhammad Azam b. Khayr al-Zaman-Khan Kashmiri Mujaddidi:
Waqi'at-i-Kashmir
(300 fols., 250x220 (140x135) mm)
3. Pers. Fol. 18.
Pandit Birbal, known as Kachar: Ta'rikh-i-Kashmir
(245 fols., 325x175 (270x130) mm, dated 1262 H/1846)

Sanskrit manuscript

Kashmirian Tirthas - Mahatmya collection: MS collected by Pandit Govind Kaul
(222 fols., 370x340 mm) (Title in pencil written by Stein)



Original drawing of Plan of Lop-Nor, L.M.I.-III., 1914
MS 65/13

ARTICLES, OFFPRINTS AND REVIEWS

ID	Title	Author	Title and date of publication	
793	Világos, 1849 augusztus 13.	—	Magyarország	
846	Notes on ancient Chinese documents	Stein, Aurel	The New China Review	
792	Hangok a távolból	Duka, Tivadar	—	—
802	Görgey	Friedrich, Theodor	—	—
785	Ungarische Akademie, Ausserordentliche Plenarsitzung am 30. März	—	—	—
805	A kúnok nyelvéről és nemzetiségéről	Kuun, Géza	Értekezések a nyelv- és széptudományok köréből	1885.
811	Zoroastrian deities on Indo-Scythian coins	Stein, Aurel	The Babylonian and Oriental Record	1887.08.
781	A felolvasó teremből	—	Zemplén	1888.02.
773	Zoroastrian deities on Indo-Scythian coins	Stein, Aurel	The Indian Antiquary	1888.04.
808	Európai háztartás Keletindiában	Duka, Tivadar	Zemplén m. Orvos, Gyógysz. Egy.előad. Gyűjteménye	1889.
798	Május 21-ike: 1849-1889	C.T.G.	Vasárnapi Újság	1889.05.26.
772	Dr. Stein's researches in Kashmir	Bühler, G.	Wiener Zeitschrift für die Kunde des Morgenlandes	1891.09.10.
771	Nārastān ruins, Kashmīr	Stein, Aurel	Wiener Zeitschrift für die Kunde des Morgenlandes	1891.09.10.
806	The "Tsam-chho-dung" of the Lamas...	Waddell, L.A.	Journal, Asiatic Society of Bengal	1892.

ID	Title	Author	Title and date of publication	
807	Lamaic rosaries	Waddell, L.A.	Journal, Asiatic Society of Bengal	1892.
770	Auszug aus Herrn Dr. Stein's Brief vom 4. November 1892	Stein, Aurel	Anzeiger der phil.-hist. Classe, Wien, Nr.XXVII.	1892.12.14.
778	The district of Cukhsa	Stein, Aurel	Indian Antiquary	1896.06.
787	Görgeynél	—	Pesti Napló	1896.11.20.
796	Görgei Arturnál	Závory, Sándor	Buda és Vidéke	1896.11.29.
795	Görgey emlékei Petőfiről	Görgey, Arthur	—	1898.
797	Ein Abend bei Görgey	Singer, Siegmund	Neue Freie Presse	1898.02.05.
794	Görgey 80 éves	—	Borsszem Jankó	1898.02.06.
783	Közéletünk	—	Egyetértés	1898.12.15.
801	Klapka Kossuthról és Bismarck Görgeiről	Bethlen, Miklós, Jr.	Pesti Napló	1898.12.28.
782	Duka Tivadar az Akadémiában	—	—	1899.
784	Ungarische Akademie, Plenarsitzung am 24. Aprils 1899	—	—	1899.
786	Az Akadémia nagy-gyűlése	—	Nemzet	1899.05.08.
788	Ungarische Akademie. 59.Jahres – Festsitzung am 7. Mai	— —	Pester Lloyd, Beilage zum Abendblatt	1899.05.8.
799	Szomorú évforduló – A temesvári vereség	—	Magyarország	1899.08.09.
810	Rudolf trónörökös és Rónay Jácint	—	Magyar Hírlap	1900. 07.15.
804	Az egykori honvéd-fővezérrel	Vadnay, Károly	Pesti Napló	1900.01.09.

ID	Title	Author	Title and date of publication	
800	A magyar feldunai hadsereg 1848-49-ben	—	Budapest Hírlap	1900.01.12.
838	A Sanskrit deed of sale ... Kashmirian Mahabharata MS	Stein, Aurel	Journal of the Royal Asiatic Society	1900.04.
791	A Brit- és Külföldi Biblia-terjesztő Társaság évszázados ünnepe	György, Endre	Protestáns Egyházi és Iskolai Lap	1904.
790	A Brit- és Külföldi Biblia-terjesztő Társaság százados naggyűléséről	György, Endre	Vasárnapi Újság	1904.
789	Egy orosz politikus Körösi Csoma Sándorról	Pápay, József	Budapesti Hírlap	1904.02.14.
823	White hunns and kindred tribes	Stein, Aurel	Indian Antiquary, vol. XXXIV.	1905.
815	Exploration archéologique: le Turkestan Chinois	Senart, Émile	Institut de France	1905.
629	Duka Tivadar meghalt	—	—	1908.05.11.
840	Exploration in Central Asia, 1906-1908	Stein, Aurel	Földrajzi Közlemények	1909.
630	Stein Aurél doktor Budapesten	—	Magyarország	1909.01.09.
813	Across the "Sea of Sand": a journey through the Taklamakan Desert, I.	Stein, Aurel	Travel & Exploration	1909.10.
831	Belső-Ázsia általános kiszáradásának kérdése	Stein, Aurel	Földrajzi Közlemények	1911.
830	Archaeological exploration in India, 1909-10	Marshall, J.H.	Journal of the Royal Asiatic Society	1911.01.
819	Notes on the physical anthropology of Chinese Turkestan and the Pamirs	Joyce, T.A.	Journal of the Royal Anthropol. Inst., vol. XLII.	1912.

ID	Title	Author	Title and date of publication	
751	Ungarische Akademie der Wissenschaften	—	Pester Lloyd	1913.10.28.
812	A wonderful wall: discoveries in Central Asia	—	Sunderland Echo	1915.04.07.
850	Central Asian discoveries	—	Indiaman	1915.04.09.
828	On some river-names in the Rigveda	Stein, Aurel	Bhandarkar Com. Vol.	1917.
765	The Eumorfopoulos collection IV-VI.	Hobson, R.L.	The Burlington Magazine	1919.08.
822	The desert crossing of Hsüan-Tsang, 630 A.D.	Stein, Aurel	The Geographical Journal	1919.11.
777	The Eumorfopoulos collection	Hobson, R.L.	The Burlington Magazine	1920.
824	Ancient Chinese figured silks, II.	Andrews, F.H.	The Burlington Magazine, vol. XXXVII.No.CCIX.	1920.
816	Eine Bauinschrift von Nizâm al-mulk	Herzfeld, Ernst	Der Islam, Bd. XII.	1921.
766	The great wall and the Thousand Buddhas	—	The Times Literary Supplement	1922.05.04.
820	In memoriam Pandit Govind Kaul	Stein, Aurel	—	1923.
679	Great Trigonometrical Survey of India: centenary of Colonel Lambton	Mason, K.	The Pioneer Mail	1923.01.19.
767	Remarkable "finds" in Central Asia	—	The Illustrated London News	1925.08.08.
849	Keikyo kyoten jochomeishi shokyo ni tsuite	Haneda, Toru	Naito H. kanreki shukuga shinagaku ronso nukizuri	1926.
821	Annual report on the working of the Museum Department during 1927-28, Malta	Zammit, Temistocle	—	1928.

ARTICLES, OFFPRINTS AND REVIEWS

ID	Title	Author	Title and date of publication	
847	Shizengaku kenkyushi	Oyama, Kashiwa	Shigaku (7:4)	1928?
848	Iwayuru jinruisaku to shizengaku to no kankei	Oyama, Kashiwa	Jinruigaku Zasshi (44:6)	1929.
832	Alexander's campaign on the Indian North-West Frontier	Stein, Aurel	The Indian Antiquary	1929.
851	Alexander's campaign on the Indian North-West Frontier	Stein, Aurel	Journal of the Central Asian Society, 17(1930)	1930.
814	Zum Problem der Austrocknung des westlichen Innerasiens	De Terra, Hellmut	Zeitschrift der Gesellschaft für Erdkunde, Nr.5-6.	1930.
768	Noted archaeologist arrives on Empress	—	The Japan Times	1930.04.10.
759	Chinese oppose Stein expedition	—	—	1930.05.24.
758	Sumerian copper	—	Nature	1930.09.13.
757	Oriental art: a central museum for London?	D'Abernon, E.V., Willingdon, F. F-Th.	The Times	1930-1931?
756	"Soc.for the Protection of Ancient Relics... in China against non-Chinese scientists"	—	Discovery	1931.05.
761	Exhibition of textile remnants	—	Town Crier	1931.05.
760	Sir Aurel Stein's expedition	—	The Times	1931.05.13.
764	Sir Aurel Stein's expedition	—	The Times Weekly	1931.05.21.
755	"Stein has left Kashgar for India, having been compelled to abandon his work"	—	Nature	1931.05.30.

ID	Title	Author	Title and date of publication	
776	Into Chinese Turkestan: obstruction from Nanking	Stein, Aurel	The Times	1931.07.16.
762	Buddhist finds in Kashmir	—	Morning Post	1931.07.24.
763	Communication from Sir Aurel Stein	—	Nature	1931.07.25.
774	Archaeological discoveries in the Hindukush	—	Journal of the Royal Asiatic Society	1931.10.
754	Alexander's fight with Poros	Stein, Aurel	—	1932.
839	Thomas Walker Arnold: 1864-1930	Stein, Aurel	Proceedings of the British Academy	1932.
691	Alexander and India: new light on the Jhelum crossing (photos)	—	The Times	1932.04.15.
833	The site of Alexander's passage of the Hydaspes and the battle with Poros	Stein, Aurel	The Geographical Journal	1932.07.
627	Stein Aurél hetven éves	Halász, Gyula	Újság	1932.11.29.
675	The numeral 40 in inscriptions at Mathura...	Rapson, E.J.	Acta Orientalia, vol.11.	1933.01.
715	Human geography	—	The Times	1933.03.30.
717	Archaeologist at 17	—	The Daily Telegraph	1933.04.03.
719	Treasures in caves	—	Newcastle Journal	1933.04.07.
730	Sir Aurel Stein's discovery	—	The Times Weekly	1933.04.13.
722	Sepoy honoured	—	Sunday Times	1933.04.16.
658	Desert exploration	—	The Civil & Military Gazette (Lahore)	1933.04.19.

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ID	Title	Author	Title and date of publication	
718	Ancient monuments of Kashmir	—	The Scotsman	1933.04.20.
661	Civilisation in Asia	—	Irish Times	1933.04.22.
724	Chinese painting	—	The Observer	1933.04.23.
725	Religion of the Manichees	—	The Observer	1933.04.23.
655	Travels in Central Asia	—	Cambridge Review	1933.04.28.
732	Secrets of Asia	R.P.R.W.	Bookman	1933.05.
729	Munro lecture: Baluchistan and Turkestan surveyed	—	Glasgow Herald	1933.05.03.
663	On ancient Central-Asian tracks	—	The Illustrated Weekly of India (Bombay)	1933.05.03.
735	From cairn to kinema	Jahans, Gordon A.	Newspaper World	1933.05.-06.
657	Exploring Central Asia	Ross, E. Denison	The Listener	1933.05.10.
744	Ancient trade routes	Theophilus	The Rangoon Times	1933.05.14.
666	Secrets of Budda caves	—	Chronicle & Echo (Northampton)	1933.05.15.
664	Caves of a Thousand Buddas	—	Yorkshire Evening News	1933.05.18.
737	Research in Central Asia	R.B.	Nature	1933.05.20.
665	The romance of Tun-Huang	—	The Statesman (Calcutta)	1933.05.21.
672	In Central Asia	—	Morning Herald (Sidney)	1933.05.27.
667	The heart of Asia	Bland, J.O.P.	English Review	1933.06.
662	On ancient Central-Asian tracks	—	The London Mercury	1933.06.

ID	Title	Author	Title and date of publication	
740	Travel and adventure	Wilkinson, Clennel	The London Mercury	1933.06.
738	Charm of Oriental paintings	—	The Observer	1933.06.04.
659	Innermost Asia	—	Liverpool Post and Mercury	1933.06.07.
736	Art exhibitions: Oriental paintings	—	The Times	1933.06.3.
670	On ancient Central-Asian tracks	Duncan, Arthur	Asiatic Review	1933.07.
669	Catalogue of wall paintings from ancient shrines in Central Asia	—	Asiatic Review	1933.07.
671	On ancient Central-Asian tracks	—	Quarterly Review	1933.07.
745	Buddhist iconography in China	Yetts, Perceval	The Burlington Magazine	1933.07.
743	Peaks of Central Asia	—	The Times Literary Supplement	1933.07.06.
668	Central-Asian discoveries	—	Argus (Melbourne)	1933.07.08.
742	Across the waterless desert	Lorimer, E.O.	John O'London's Weekly	1933.07.15.
750	Art and mythology in Asia	E.N.F.	Nature	1933.07.29., 08.05.
748	In the footsteps of Marco Polo	—	The Nottingham Guardian	1933.08.11.
747	Lost cities of the ancient world	—	Bristol Evening Post	1933.08.16.
631	The buried cities of the Gobi Desert	Hedin, Sven	Country Life	1933.08.19.
841	Archaeological reconnaissances in Southern Persia	Stein, Aurel	The Geographical Journal	1934.02.
628	Flying East: the cathedral rock on the coast of Baluchistan	—	The Times	1934.03.08.

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ID	Title	Author	Title and date of publication	
845	Reply made by A.Stein on being presented ... Gold Medal / Soc.of Antiquaries	Stein, Aurel	The Antiquaries Journal	1935.07.
817	The Arabs of Iraq	Field, Henry	American J. of Phys. Anthropology, vol.21.No.1.	1936.
684	Restes du Limes romain dans le Nord de la Mésopotamie	Cumont, Fr.	Syria	1938.
842	Desiccation in Asia	Stein, Aurel	The Hungarian Quarterly	1938.
837	An archaeological journey in Western Iran	Stein, Aurel	The Geographical Journal	1938.10.
685	Soil erosion: wind erosion	Newhouse, F.	Engineer	1938.11.11.
682	New light on ancient trade routes	R.S.P.	The Pioneer (Lucknow)	1938.11.27.
680	The enigma of Graeco-Buddhist art in India	Wright, Philip	The Illustrated London News	1938.12.24.
681	Pioneer archaeology in a remote part of the N-W. Frontier – photos	—	The Illustrated London News	1938.12.24.
826	In memoriam Filippo de Filippi	Stein, Aurel	Alpine Journal	1939.
829	Une récente exploration en Transjordanie	Stein, Aurel	Comptes Rendus / Acad. des Inscr. et Belles-Lettre.	1939.
818	The Buddhist origin of the “Sumerian” heads from Memphis	Gordon, D.H.	Iraq, vol.6. pt.1.	1939.
844	Archaeological exploration in Central Asia	Stein, Aurel	Revealing India's past	1939.
683	Les bronzes gréco-parthes de Shami	Cumont, Fr.	Syria	1939.
746	Central Asiatic research	—	Nature	1939.08.12.

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ID	Title	Author	Title and date of publication	
843	The ancient harbours of Tyre	Stein, Aurel	The Geographical Journal	1939.10.
825	Notes on the life and labours of captain Anthony Troyer	Stein, Aurel	Journal of the Royal Asiatic Society of Bengal	1940.
686	An airman to his mother	—	The Times	1940.06.18.
688	Old routes of Western Iran	E.O.L.	Geographical Journal	1941.05.
687	Captain Anthony Troyer and the Survey of India	—	Geographical Journal	1941.06.
834	A survey of ancient sites along the "lost" Sarasvati river	Stein, Aurel	The Geographical Journal	1942.04.
827	Progress of greater Indian research during the last twenty-five years (1917-42)	Ghoshal, U.N.	The Journal of the Greater India Society, vol.IX.	1942.07.
836	From Swat to the gorges of the Indus	Stein, Aurel	The Geographical Journal	1942.08.
835	Notes on Alexander's crossing of the Tigris...	Stein, Aurel	The Geographical Journal	1942.10.
690	Military genius: strategy and tactics through the ages	Wavell, Archibald	The Times Weekly edition	1942.10.
689	Military genius	Wavell, Archibald	The Times	1942.10.23-24.
678	The greatest explorer of our time	Andrews, F.H.	The Listener	1942.12.10.
775	Foreword in Gould B. & Richardson H.E.: Tibetan word book	Stein, Aurel	—	1943.

Catalogue of the Sanskrit manuscripts in the Raghunātha Temple (1895)

769	Catalogue of the Sanskrit manuscripts in the Raghunātha Temple	Oldenberg, H.	Deutsche Litteraturzeitung	1895.06.01.
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ID	Title	Author	Title and date of publication	
<i>Life of Brian Houghton Hodgson, British resident at the court of Nepal ... / by William Wilson Hunter (1896)</i>				
780	Life of Brian Hodgson	Duka, Tivadar	The Asiatic Quarterly Review	1896.
<i>Preliminary report on a journey of archaeological and topographical exploration in Chinese Turkestan (1901)</i>				
752	Preliminary report on excavations in Chinese Turkestan	—	The Nation	1902.02.27.
<i>Kalhana's Rajatarangini (1900)</i>				
673	Kalhana's Rajatarangini: Referate	Oldenberg, H.	Deutsche Litteraturzeitung	1902.11.22.
<i>A buddhizmus hatása az iszlámra: beszéd / tartotta ... Goldziher Ignác (1903)</i>				
809	The influence of Buddhism upon Islam / by Ignác Goldziher	Duka, Tivadar	Journal of the Royal Asiatic Society	1904.
<i>Görgey István / by Králik Lajos (1904)</i>				
803	Görgey István / by Králik Lajos	Kozma, Andor	Az Újság	1904.12.02.
<i>Through deserts and oases of Central Asia / Ella and Percy Sykes (1920)</i>				
660	A consul in Central Asia	—	The Times Literary Supplement	1920.04.01.
<i>Ancient Chinese figured silks excavated by Sir Aurel Stein at ruined sites of Central Asia, drawn and described by F.H. Andrews (1920)</i>				
779	Introductory note to Ancient Chinese figured silks... described by F.H. Andrews	Stein, Aurel	The Burlington Magazine	1920.07.
<i>Hatim's tales : Kashmiri stories and songs .../ ed., transl., etc. by George Abraham Grierson (1923)</i>				
677	Tales of Kashmir	—	The Times Literary Supplement	1923.10.25.
676	Tales from Kashmir	—	The Times of India	1923.11.28.

ID	Title	Author	Title and date of publication	
Archäologische Mitteilungen aus Iran, Bd.I, Heft 2,3; Bd. II, Heft 1-4; Bd. IV, Heft 1,2. / Ernst Herzfeld (1929-1932)				
674	Iranistik	Sarre, Friedrich	Orientalistische Literaturzeitung 1932.10.	
On ancient Central-Asian tracks / by Stein Aurel (1933)				
633	Discoveries in the desert	—	News Chronicle	1933.03.10.
635	Across the roof of the world	Whymant, Neville	Yorkshire Post	1933.03.10.
697	The romance of Central Asia	Byron, Robert	Week-End Review	1933.03.11.
695	Digging up the past		Birmingham Gazette	1933.03.11.
636	The once golden road	E.B.	Country Life	1933.03.11.
634	England's greatest explorer	R.M.	The Field	1933.03.11.
638	The romance of Central Asia	Byron, Robert	Week-End Review	1933.03.11.
637	The heart of Asia	Sykes, Percy	The Observer	1933.03.12.
701	Mr. Binyon makes a confession	—	Evening News	1933.03.14.
639	In the footsteps of Marco Polo	—	Yorkshire Observer	1933.03.14.
640	An ancient highway: the Pekin-Rome overland route	—	Glasgow Herald	1933.03.16.
632	Recapturing the spirit of antiquity	—	Newcastle Journal	1933.03.17.
641	On ancient Central-Asian tracks	—	Daily Dispatch	1933.03.18.
643	On ancient Central-Asian tracks	—	Daily Independent	1933.03.20.
642	In Central Asia	—	The Scotsman	1933.03.20.
708	—	—	The Times Literary Supplement	1933.03.23.

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ID	Title	Author	Title and date of publication	
749	Serindia	—	The Times Literary Supplement	1933.03.23.
644	Asia and at home	Buckram, Eliot	Church of England Newspaper	1933.03.24.
647	The land which God forgot	J.W.	Everyman	1933.03.25.
646	Seven years in the desert	Lorimer, E.O.	John O'London's Weekly	1933.03.25.
645	On ancient Central-Asian tracks	—	Nature	1933.03.25.
648	Innermost Asia	Ross, E. Denison	Sunday Times	1933.03.26.
649	The dead lands of Central Asia	—	Near East and India	1933.03.30.
650	In Marco Polo's footsteps	—	Nottingham Journal & Express	1933.03.30.
651	No man's land	Fleming, Peter	The Spectator	1933.03.30.
653	Sir Aurel Stein's important book of exploration	—	Morning Post	1933.03.31.
726	On ancient Central-Asian tracks (photos)	—	Bookman	1933.04.
652	On ancient Central-Asian tracks	—	Discovery	1933.04.
716	Ancient civilisations	"Autolycus"	West Australian	1933.04.01.
654	Sir Aurel Stein's discoveries	—	The Times	1933.04.07.
720	For the library	—	Morning Post	1933.04.11.
656	The hearts of Asia and Africa	—	Northern Whig	1933.04.12.

England's quest of Eastern trade / by William Foster (1933)

753	Ormuz and Amurath	—	The Times Literary Supplement	1933.03.30.
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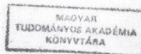
To S. M. Stein

as a small token
of my great admiration
for the excellent journey
he has done in East Turke-
stan and for the splendid
and important Sien-
Fieic work brought home

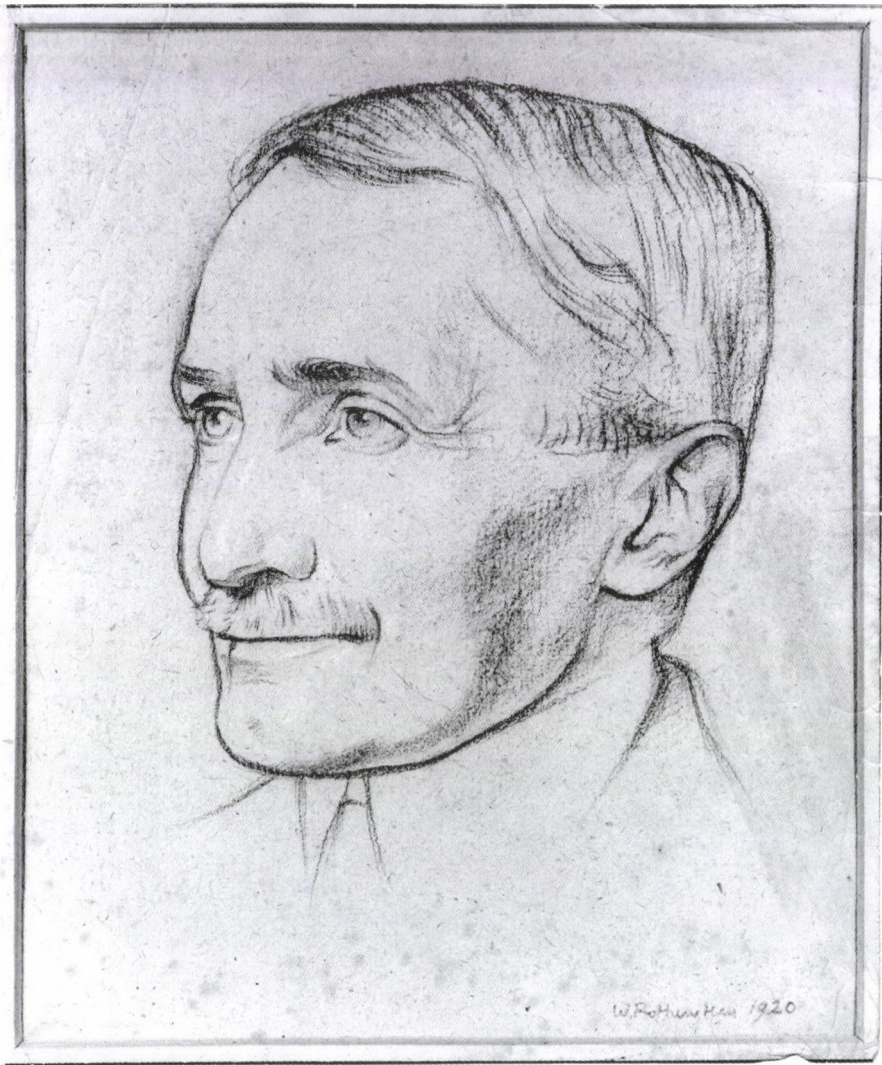
Yours ever faithfully

Sven Hedin

Nov. 1903



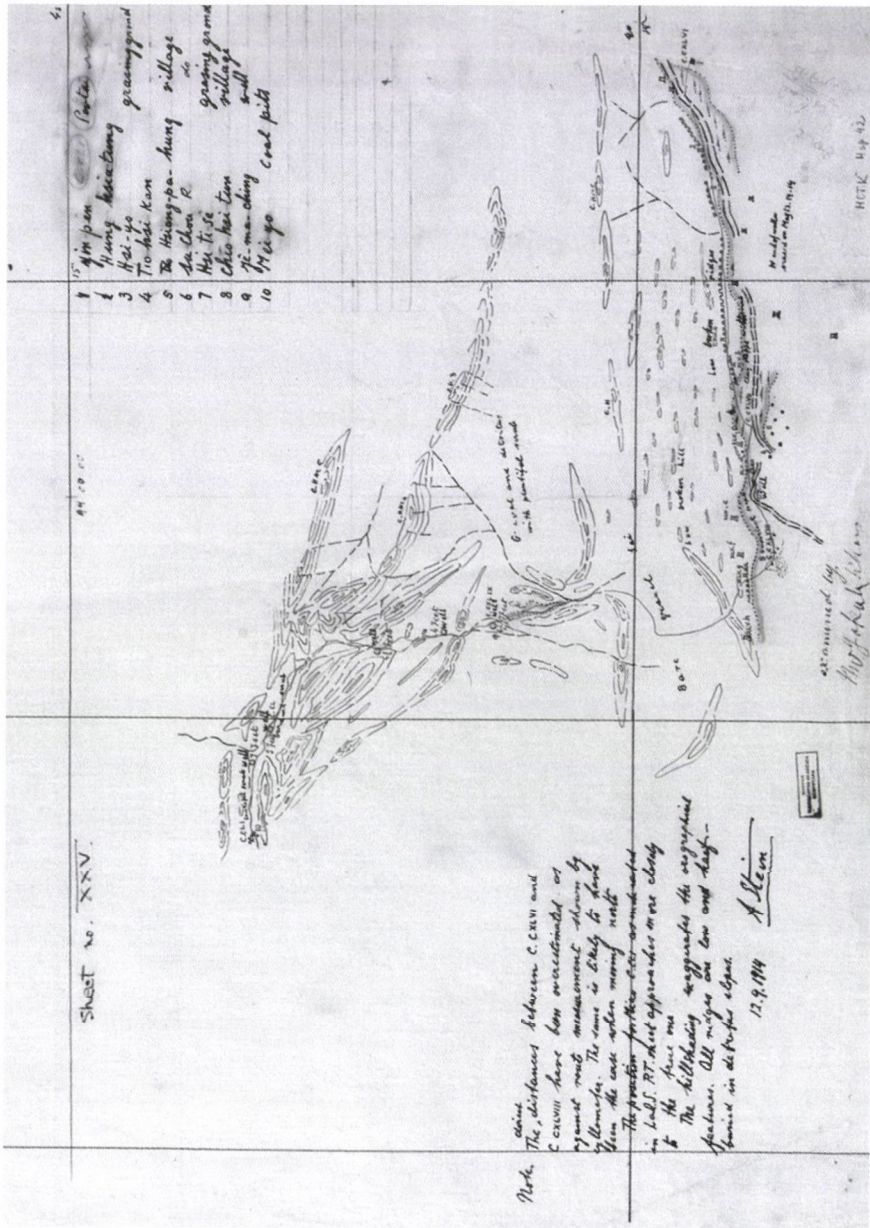
Sven Hedin's letter to Stein, 1903
MS 48/fol.9




Portrait of Sir Aurel Stein, charcoal drawing by William Rothenstein, 1920
MS 68



Detailed map of ancient wall, W. Tun-huang Desert, 1907
MS 64/35



Hand-drawn geographical map with Stein's notes, 1914
MS 63/24



The open alluvial plain of Jaidar, fertile as it looked, showed as yet little ^{sign} of returning cultivation. Perhaps, the very fact of all the busy traffic passing on the motor road, with the added facilities it may offer for control and - evasions, helps to keep involuntary Lira settlers away from such exposed grounds. The Jaidar basin on its western side is bordered by the Kāshān river and where this enters it from the north through a narrow cliff-bound defile, there rise the imposing remains of a great bridge dating probably from early Islamic times. The river during the winter and spring is unfordable with any degree of safety for laden mules and donkeys, and hence trade between Kirmanshah and Khuzistan on this the direct and on the whole easiest route must have badly needed this bridge. It had spanned the river bed, about 80-90 yards wide where it leaves the last rocks, in two arches both now completely broken. Masses of the cemented masonry from the intermediate pier emerge from the rushing water with their facing slabs still in unbroken courses, attesting the solidity of construction.

As in all the other early bridges I had seen the great span necessitated great height for the arches. To make this approachable for animals subsidiary arches were needed. But on the left bank

		361	2	-			595	3	3
21	Collection & saving	4	4	-	8.	Tel. to P.M., P.O., D.C.	5	2	-
	Driver of car	5				Reward to guide	3		
22	Guides at Baghobahn	2				Driver for hangar	5		
	Cookie				9	Collection bags	3	6	
23	Guides to Bhagla	2				Boni for antiques		12	✓
25	Petrol, 24 Gls. +	68	2			Cares for antiques	1	4	
	Lubric. oil					Petrol 40 Gls.; Lub. oil	107	2	
	Tel. to D.G.A.	3				Guides at Tilagotta	8		
	Kerosine	2	4			Telegram to photographer	3	5	✓
	Rope 1/2; box for antiques	1	12	✓	12	Excavation (55 men)	27	14	✓
	String 5; nails 11		6	✓		Rewards for finds	2	4	
26	Labour at P. Munar	5			13	Excavation labour	31	8	✓
30	Labour at P. Munar	9	8			Reward		110	✓
31	Labour at excav.	40			14	Excavation labour	18		
	Collection case		12	✓		Rewards 1000+1	3		
Jan 1	Petrol & oil	75	4			Cylich		8	
	Telegram to Cargahge	3	6	✓	15	Excavation labour	9		
	Guide of Jailan	2			16	Messengers to P. Munar	4		
4	Lat. to Sadikabari	8				Petrol trampas	1		
5	Telegram to P.A.	3	6	✓		Petrol	19	4	✓
		595	3	-			850	2	-



Snapshot portrait of Aurel Stein and Dash, 20 Jun 1909
Photo 44/1 (22)